

VOL. 14,

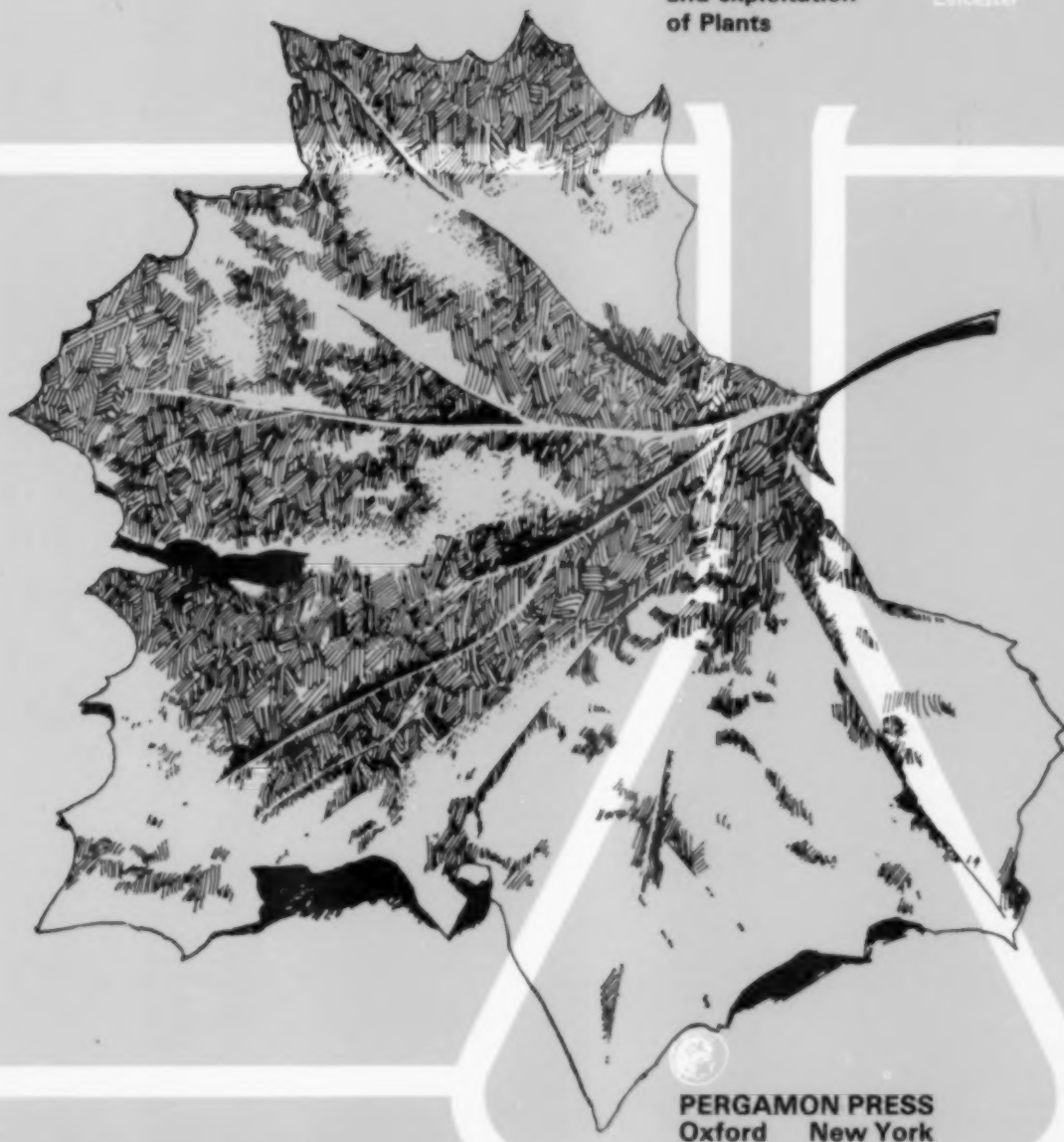
1982

CURRENT ADVANCES IN PLANT SCIENCE

Nos. 188377-190603

Published monthly
to aid the study
and exploitation
of Plants

Edited by
Harry Smith
Leicester



CURRENT ADVANCES IN PLANT SCIENCE

Editor-in-Chief: Professor H. SMITH

DEPARTMENT OF BOTANY,
ADRIAN BUILDING, THE UNIVERSITY, LEICESTERSHIRE

Assistant Editor: Dr J. E. M. ELLIOTT

THE SCHOOL OF AGRICULTURE, UNIVERSITY OF NOTTINGHAM,
SUTTON BONINGTON, LOUGHBOROUGH, LEICESTERSHIRE

EDITORIAL BOARD

Professor MASAKI FURUYA, Tokyo

Dr A. M. STEINER, Stuttgart

Professor J. L. MONTEITH, Sutton Bonington

Professor IAN M. SUSSEX, Yale

Dr J. RAVEN, Dundee

Professor G. H. N. TOWERS, Vancouver

Professor R. RILEY, Cambridge

Professor P. F. WAREING, Aberystwyth

Dr C. A. STACE, Leicester

Professor F. R. WHATLEY, Oxford

In addition to the current awareness service, Current Advances in Plant Science also publishes short topical Commentaries on botanical subjects. Commentaries are from time to time commissioned by the Editorial Board, but the Editor will also consider the publication of submitted Commentaries provided they meet certain standards of topicality, scientific acceptability and brevity.

Annual Subscription Rates

Volume 14 (1982) U.S. \$275.00*

Two-year Rate (1982/1983) U.S. \$522.50*

Published monthly

In the interests of maximizing the dissemination of material published in this important international journal, we have established a two-tier price structure. Any individual whose Institution takes out a library subscription, may purchase a second or additional subscription for personal use at the much reduced rate of U.S. \$55.00 per annum.

Subscription enquiries from customers in North America should be sent to: Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, NY 10523, U.S.A., and for the remainder of the world to: Pergamon Press Ltd., Headington Hill Hall, Oxford OX3 0BW, U.K.

Microform subscriptions and back issues: Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the subscription year.

Publishing, Subscription and Advertising Offices

Pergamon Press Ltd.

Pergamon Press Inc.

Headington Hill Hall

Maxwell House

Oxford OX3 0BW

Fairview Park, Elmsford

U.K.

New York 10523, U.S.A.

* These rates are inclusive of postage and insurance. These rates are not applicable to Japan. Special rates are set for this country which include despatch of all copies by air.

Copyright © 1982 Pergamon Press Ltd.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the publishers.

VOL
14
1982

VOL.
14
1982

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 1

JANUARY 1982

Nos. 188377-190603

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books		ii	
List of Journals Scanned Regularly		iii	
Journal List		vi	
Subject Sections			
1. Photosynthesis	1	20. Photomorphogenesis and Photoperiodism	25
(a) Biophysics, electron transport, phosphorylation		(a) Phytochrome	
(b) CO ₂ fixation, gas exchange		(b) Light and growth	
(c) Photorespiration		(c) Photoperiodism	
(d) Pigments		21. Growth Regulators	25
(e) General		(a) Auxins	
2. Respiration	3	(b) Gibberellins	
3. Cell Organisation	4	(c) Cytokinins	
(a) Plastids		(d) Abscisic acid	
(b) Mitochondria		(e) Ethylene	
(c) Nuclei, nucleoli and chromatin		(f) Combinations and others	
(d) Other organelles and general cell organisation		22. Tropic and Nastic Movements	27
4. Membrane Structure and Properties (including ion transport)	5	23. Germination and Dormancy	27
5. Cell Division and Cell Cycle	6	(a) Bud dormancy	
6. Nucleic Acids	6	(b) Seed dormancy/germination	
(a) DNA and RNA synthesis		24. Stomatal Physiology	28
(b) Transcription		25. Stress Physiology and Radiation Effects	28
(c) RNA		26. Taxonomy, Systematics and Evolution	29
(d) Other		27. Flora Reports and Plant Geography	31
7. Proteins	7	28. Genetics and Cytogenetics	33
(a) Protein synthesis and its regulation		29. Plant Breeding (including inheritance of broad characters)	35
(b) Plant proteins		30. Environmental Physiology	42
(c) Lectins		(a) Crop physiology	
8. Nitrogen Metabolism	8	(b) Agricultural meteorology	
(a) Nitrogen assimilation		(c) Soil science	
(b) Amino acids		(d) Other	
(c) Other		31. Agronomy and Horticulture	49
9. General Metabolism	9	(a) Cereals	
(a) Carbohydrates		(b) Grasses	
(b) Lipids		(c) Root and tuber crops	
(c) Other		(d) Vegetables	
10. Secondary Products	10	(e) Fruits and nuts	
(a) Terpenoids		(f) Ornamentals	
(b) Flavonoids		(g) Leguminous forage crops	
(c) Alkaloids		(h) Oil and fibre crops	
(d) Others		(i) Others (including weeds)	
11. Secondary Product Synthesis	14	32. Tree Growth and Forest Management	64
12. Enzymes	15	33. Crop Protection	65
13. Nutrient Relations	18	(a) Weeds	
14. Water Relations and Transpiration	19	(b) Fungi	
15. Translocation	20	(c) Pests	
16. Vegetative Development of Seed Plants	20	(d) Others	
(a) Cell growth and differentiation		34. Plant Pathology	69
(b) Organ development		(a) Fungi	
(c) Whole plant		(b) Bacteria	
17. Reproductive Development of Seed Plants	21	(c) Viruses	
(a) Flowering		(d) Pests	
(b) Pollen		(e) Parasites	
(c) Embryogenesis		35. Ecology	81
(d) Fruiting		36. Conservation and Pollution	86
(e) Post-harvest physiology		37. Palynology and Palaeobotany	87
(f) Vegetative reproduction, Apomixis		38. Anatomy and Morphology	88
18. Senescence and Abscission	23	39. Bryophytes and Pteridophytes	89
19. Cell, Tissue and Organ Culture	23	40. Algae	90
(a) Cells		41. Lichens and Other Symbiotic Associations	91
(b) Protoplasts		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	92
(c) Tissues and organs		43. General Concepts and Reviews	92
Author Index		93	
Abbreviations to Authors' Addresses		101	

ISSN 0306-4484
CAPSCJ 14 (1) 1-102 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 2

FEBRUARY 1982

Nos. 190604-193275

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	v
Subjects Sections	
1. Photosynthesis	103
(a) Biophysics, electron transport, phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	105
3. Cell Organisation	105
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	107
5. Cell Division and Cell Cycle	107
6. Nucleic Acids	108
(a) DNA and RNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	108
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	111
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	112
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	114
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	122
12. Enzymes	122
13. Nutrient Relations	126
14. Water Relations and Transpiration	127
15. Translocation	128
16. Vegetative Development of Seed Plants	128
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	129
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	132
19. Cell, Tissue and Organ Culture	133
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
Author Index	218

ISSN 0306-4484
CAPSCJ 14 (2) 103-226 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 3

MARCH 1982

Nos. 193276-195479

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books		ii	
Journal List		iii	
Subject Sections			
1. Photosynthesis	227	20. Photomorphogenesis and Photoperiodism	256
(a) Biophysics, electron transport, photosynthesis		(a) Phytochrome	
(b) CO ₂ fixation, gas exchange		(b) Light and growth	
(c) Photorespiration		(c) Photoperiodism	
(d) Pigments		21. Growth Regulators	257
(e) General		(a) Auxins	
2. Respiration	229	(b) Gibberellins	
3. Cell Organisation	229	(c) Cytokinins	
(a) Plastids		(d) Abscisic acid	
(b) Mitochondria		(e) Ethylene	
(c) Nuclei, nucleoli and chromatin		(f) Combinations and others	
(d) Other organelles and general cell organisation		22. Tropic and Nastic Movements	259
4. Membrane Structure and Properties	231	23. Germination and Dormancy	260
(including ion transport)		(a) Bud dormancy	
5. Cell Division and Cell Cycle	232	(b) Seed dormancy/germination	
6. Nucleic Acids	232	24. Stomatal Physiology	261
(a) DNA and RNA synthesis		25. Stress Physiology and Radiation Effects	261
(b) Transcription		26. Taxonomy, Systematics and Evolution	262
(c) RNA		27. Flora Reports and Plant Geography	267
(d) Other		28. Genetics and Cytogenetics	271
7. Proteins	233	29. Plant Breeding (including inheritance of broad characters)	274
(a) Protein synthesis and its regulation		30. Environmental Physiology	277
(b) Plant proteins		(a) Crop physiology	
(c) Lectins		(b) Agricultural meteorology	
8. Nitrogen Metabolism	235	(c) Soil science	
(a) Nitrogen assimilation		(d) Other	
(b) Amino acids		31. Agronomy and Horticulture	282
(c) Other		(a) Cereals	
9. General Metabolism	236	(b) Grasses	
(a) Carbohydrates		(c) Root and tuber crops	
(b) Lipids		(d) Vegetables	
(c) Other		(e) Fruits and nuts	
10. Secondary Products	238	(f) Ornamentals	
(a) Terpenoids		(g) Leguminous forage crops	
(b) Flavonoids		(h) Oil and fibre crops	
(c) Alkaloids		(i) Others (including weeds)	
(d) Others		32. Tree Growth and Forest Management	291
11. Secondary Product Synthesis	245	33. Crop Protection	294
12. Enzymes	246	(a) Weeds	
13. Nutrient Relations	249	(b) Fungi	
14. Water Relations and Transpiration	250	(c) Pests	
15. Translocation	251	(d) Others	
16. Vegetative Development of Seed Plants	252	34. Plant Pathology	298
(a) Cell growth and differentiation		(a) Fungi	
(b) Organ development		(b) Bacteria	
(c) Whole plant		(c) Viruses	
17. Reproductive Development of Seed Plants	253	(d) Pests	
(a) Flowering		(e) Parasites	
(b) Pollen		35. Ecology	309
(c) Embryogenesis		36. Conservation and Pollution	317
(d) Fruiting		37. Palynology and Palaeobotany	318
(e) Post-harvest physiology		38. Anatomy and Morphology	319
(f) Vegetative reproduction, Apomixis		39. Bryophytes and Pteridophytes	320
18. Senescence and Abscission	255	40. Algae	321
19. Cell, Tissue and Organ Culture	255	41. Lichens and Other Symbiotic Associations	324
(a) Cells		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	325
(b) Protoplasts		43. General Concepts and Reviews	325
(c) Tissues and organs		35. Author Index	327

ISSN 0306-4484
CAPSCJ 14 (3) 227-334 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 4

APRIL 1982

Nos. 195480-197297

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books		ii																																																	
Journal List		iv																																																	
Subject Sections																																																			
1. Photosynthesis	335	20. Photomorphogenesis and Photoperiodism	364																																																
(a) Biophysics, electron transport, photo-phosphorylation		(a) Phytochrome																																																	
(b) CO ₂ fixation, gas exchange		(b) Light and growth																																																	
(c) Photorespiration		(c) Photoperiodism																																																	
(d) Pigments		21. Growth Regulators	365																																																
(e) General		(a) Auxins																																																	
2. Respiration	337	(b) Gibberellins																																																	
3. Cell Organisation	337	(c) Cytokinins																																																	
(a) Plastids		(d) Abscisic acid																																																	
(b) Mitochondria		(e) Ethylene																																																	
(c) Nuclei, nucleoli and chromatin		(f) Combinations and others																																																	
(d) Other organelles and general cell organisation		22. Tropic and Nastic Movements	367																																																
4. Membrane Structure and Properties (including ion transport)	338	23. Germination and Dormancy	367																																																
5. Cell Division and Cell Cycle	339	(a) Bud dormancy																																																	
6. Nucleic Acids	340	(b) Seed dormancy/germination																																																	
(a) DNA and RNA synthesis		24. Stomatal Physiology	369																																																
(b) Transcription		25. Stress Physiology and Radiation Effects	369																																																
(c) RNA		26. Taxonomy, Systematics and Evolution	371																																																
(d) Other		27. Flora Reports and Plant Geography	375																																																
7. Proteins	340	28. Genetics and Cytogenetics	377																																																
(a) Protein synthesis and its regulation		29. Plant Breeding (including inheritance of broad characters)	380																																																
(b) Plant proteins		30. Environmental Physiology	383																																																
(c) Lectins		(a) Crop physiology																																																	
8. Nitrogen Metabolism	342	(b) Agricultural meteorology																																																	
(a) Nitrogen assimilation		(c) Soil science																																																	
(b) Amino acids		(d) Other																																																	
(c) Other		31. Agronomy and Horticulture	388																																																
9. General Metabolism	344	(a) Cereals																																																	
(a) Carbohydrates		(b) Grasses																																																	
(b) Lipids		(c) Root and tuber crops																																																	
(c) Other		(d) Vegetables																																																	
10. Secondary Products	346	(e) Fruits and nuts																																																	
(a) Terpenoids		(f) Ornamentals																																																	
(b) Flavonoids		(g) Leguminous forage crops																																																	
(c) Alkaloids		(h) Oil and fibre crops																																																	
(d) Others		(i) Others (including weeds)																																																	
11. Secondary Product Synthesis	349	32. Tree Growth and Forest Management	397																																																
12. Enzymes	350	33. Crop Protection	401																																																
13. Nutrient Relations	354	(a) Weeds																																																	
14. Water Relations and Transpiration	355	(b) Fungi																																																	
15. Translocation	356	(c) Pests																																																	
16. Vegetative Development of Seed Plants	356	(d) Others																																																	
(a) Cell growth and differentiation		34. Plant Pathology	403																																																
(b) Organ development		(a) Fungi																																																	
(c) Whole plant		(b) Bacteria																																																	
17. Reproductive Development of Seed Plants	358	(c) Viruses		(a) Flowering		(d) Pests		(b) Pollen		(e) Parasites		(c) Embryogenesis		35. Ecology	410	(d) Fruiting		36. Conservation and Pollution	417	(e) Post-harvest physiology		37. Palynology and Palaeobotany	418	(f) Vegetative reproduction, Apomixis		38. Anatomy and Morphology	419	18. Senescence and Abscission	361	39. Bryophytes and Pteridophytes	421	19. Cell, Tissue and Organ Culture	362	40. Algae	422	(a) Cells		41. Lichens and Other Symbiotic Associations	424	(b) Protoplasts		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	424	(c) Tissues and organs		43. General Concepts and Reviews	425	Author Index			426
(c) Viruses																																																			
(a) Flowering		(d) Pests																																																	
(b) Pollen		(e) Parasites																																																	
(c) Embryogenesis		35. Ecology	410																																																
(d) Fruiting		36. Conservation and Pollution	417																																																
(e) Post-harvest physiology		37. Palynology and Palaeobotany	418																																																
(f) Vegetative reproduction, Apomixis		38. Anatomy and Morphology	419																																																
18. Senescence and Abscission	361	39. Bryophytes and Pteridophytes	421																																																
19. Cell, Tissue and Organ Culture	362	40. Algae	422																																																
(a) Cells		41. Lichens and Other Symbiotic Associations	424																																																
(b) Protoplasts		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	424																																																
(c) Tissues and organs		43. General Concepts and Reviews	425																																																
Author Index			426																																																

ISSN 0306-4484

CAPSCJ 14 (4) 335-432 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 5

MAY 1982

Nos. 197298-200132

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books		ii	
Journal List		iii	
Subject Sections			
1. Photosynthesis	433	20. Photomorphogenesis and Photoperiodism	479
(a) Biophysics, electron transport, photo-phosphorylation		(a) Phytochrome	
(b) CO ₂ fixation, gas exchange		(b) Light and growth	
(c) Photorespiration		(c) Photoperiodism	
(d) Pigments		21. Growth Regulators	480
(e) General		(a) Auxins	
2. Respiration	438	(b) Gibberellins	
3. Cell Organisation	438	(c) Cytokinins	
(a) Plastids		(d) Abscisic acid	
(b) Mitochondria		(e) Ethylene	
(c) Nuclei, nucleoli and chromatin		(f) Combinations and others	
(d) Other organelles and general cell organisation		22. Tropic and Nastic Movements	484
4. Membrane Structure and Properties (including ion transport)	441	23. Germination and Dormancy	484
5. Cell Division and Cell Cycle	443	(a) Bud dormancy	
6. Nucleic Acids	443	(b) Seed dormancy/germination	
(a) DNA and RNA synthesis		24. Stomatal Physiology	486
(b) Transcription		25. Stress Physiology and Radiation Effects	487
(c) RNA		26. Taxonomy, Systematics and Evolution	489
(d) Other		27. Flora Reports and Plant Geography	495
7. Proteins	444	28. Genetics and Cytogenetics	498
(a) Protein synthesis and its regulation		29. Plant Breeding (including inheritance of broad characters)	501
(b) Plant proteins		30. Environmental Physiology	505
(c) Lectins		(a) Crop physiology	
8. Nitrogen Metabolism	446	(b) Agricultural meteorology	
(a) Nitrogen assimilation		(c) Soil science	
(b) Amino acids		(d) Other	
(c) Other		31. Agronomy and Horticulture	516
9. General Metabolism	449	(a) Cereals	
(a) Carbohydrates		(b) Grasses	
(b) Lipids		(c) Root and tuber crops	
(c) Other		(d) Vegetables	
10. Secondary Products	451	(e) Fruits and nuts	
(a) Terpenoids		(f) Ornamentals	
(b) Flavonoids		(g) Leguminous forage crops	
(c) Alkaloids		(h) Oil and fibre crops	
(d) Others		(i) Others (including weeds)	
11. Secondary Product Synthesis	457	32. Tree Growth and Forest Management	533
12. Enzymes	458	33. Crop Protection	536
13. Nutrient Relations	463	(a) Weeds	
14. Water Relations and Transpiration	466	(b) Fungi	
15. Translocation	467	(c) Pests	
16. Vegetative Development of Seed Plants	468	(d) Others	
(a) Cell growth and differentiation		34. Plant Pathology	544
(b) Organ development		(a) Fungi	
(c) Whole plant		(b) Bacteria	
17. Reproductive Development of Seed Plants	471	(c) Viruses	
(a) Flowering		(d) Pests	
(b) Pollen		(e) Parasites	
(c) Embryogenesis		35. Ecology	561
(d) Fruiting		36. Conservation and Pollution	573
(e) Post-harvest physiology		37. Palynology and Palaeobotany	574
(f) Vegetative reproduction, Apomixis		38. Anatomy and Morphology	576
18. Senescence and Abscission	475	39. Bryophytes and Pteridophytes	578
19. Cell, Tissue and Organ Culture	475	40. Algae	579
(a) Cells		41. Lichens and Other Symbiotic Associations	582
(b) Protoplasts		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	585
(c) Tissues and organs		43. General Concepts and Reviews	587
Author Index		588	

VOL
14
198

ISSN 0306-4484

CAPSCJ 14 (5) 433-598 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 6

JUNE 1982

Nos. 200133-202998

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books		ii	
Journal List		iv	
Subject Sections			
1. Photosynthesis	599	20. Photomorphogenesis and Photoperiodism	647
(a) Biophysics, electron transport, photophosphorylation		(a) Phytochrome	
(b) CO ₂ fixation, gas exchange		(b) Light and growth	
(c) Photorespiration		(c) Photoperiodism	
(d) Pigments		21. Growth Regulators	649
(e) General		(a) Auxins	
2. Respiration	605	(b) Gibberellins	
3. Cell Organisation	605	(c) Cytokinins	
(a) Plastids		(d) Abscisic acid	
(b) Mitochondria		(e) Ethylene	
(c) Nuclei, nucleoli and chromatin		(f) Combinations and others	
(d) Other organelles and general cell organisation		22. Tropic and Nastic Movements	653
4. Membrane Structure and Properties (including ion transport)	608	23. Germination and Dormancy	654
5. Cell Division and Cell Cycle	609	(a) Bud dormancy	
6. Nucleic Acids	610	(b) Seed dormancy/germination	
(a) DNA and RNA synthesis		24. Stomatal Physiology	655
(b) Transcription		25. Stress Physiology and Radiation Effects	655
(c) RNA		26. Taxonomy, Systematics and Evolution	657
(d) Other		27. Flora Reports and Plant Geography	661
7. Proteins	611	28. Genetics and Cytogenetics	663
(a) Protein synthesis and its regulation		29. Plant Breeding (including inheritance of broad characters)	667
(b) Plant proteins		30. Environmental Physiology	672
(c) Lectins		(a) Crop physiology	
8. Nitrogen Metabolism	614	(b) Agricultural meteorology	
(a) Nitrogen assimilation		(c) Soil science	
(b) Amino acids		(d) Other	
(c) Other		31. Agronomy and Horticulture	680
9. General Metabolism	617	(a) Cereals	
(a) Carbohydrates		(b) Grasses	
(b) Lipids		(c) Root and tuber crops	
(c) Other		(d) Vegetables	
10. Secondary Products	620	(e) Fruits and nuts	
(a) Terpenoids		(f) Ornamentals	
(b) Flavonoids		(g) Leguminous forage crops	
(c) Alkaloids		(h) Oil and fibre crops	
(d) Others		(i) Others (including weeds)	
11. Secondary Product Synthesis	628	32. Tree Growth and Forest Management	695
12. Enzymes	629	33. Crop Protection	700
13. Nutrient Relations	634	(a) Weeds	
14. Water Relations and Transpiration	637	(b) Fungi	
15. Translocation	638	(c) Pests	
16. Vegetative Development of Seed Plants	638	(d) Others	
(a) Cell growth and differentiation		34. Plant Pathology	708
(b) Organ development		(a) Fungi	
(c) Whole plant		(b) Bacteria	
17. Reproductive Development of Seed Plants	640	(c) Viruses	
(a) Flowering		(d) Pests	
(b) Pollen		(e) Parasites	
(c) Embryogenesis		35. Ecology	726
(d) Fruiting		36. Conservation and Pollution	734
(e) Post-harvest physiology		37. Palynology and Palaeobotany	736
(f) Vegetative reproduction, Apomixis		38. Anatomy and Morphology	737
18. Senescence and Abscission	644	39. Bryophytes and Pteridophytes	740
19. Cell, Tissue and Organ Culture	644	40. Algae	741
(a) Cells		41. Lichens and Other Symbiotic Associations	746
(b) Protoplasts		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	747
(c) Tissues and organs		43. General Concepts and Reviews	748
Author Index			750

ISSN 0306-4484

CAPSCJ 14 (6) 599-760 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 7

JULY 1982

Nos. 202999-205229

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books		ii	
Journal List		iv	
Subject Sections			
1. Photosynthesis	761	20. Photomorphogenesis and Photoperiodism	794
(a) Biophysics, electron transport, photo-phosphorylation		(a) Phytochrome	
(b) CO ₂ fixation, gas exchange		(b) Light and growth	
(c) Photorespiration		(c) Photoperiodism	
(d) Pigments		21. Growth Regulators	794
(e) General		(a) Auxins	
2. Respiration	763	(b) Gibberellins	
3. Cell Organisation	765	(c) Cytokinins	
(a) Plastids		(d) Abscisic acid	
(b) Mitochondria		(e) Ethylene	
(c) Nuclei, nucleoli and chromatin		(f) Combinations and others	
(d) Other organelles and general cell organisation		22. Tropic and Nastic Movements	796
4. Membrane Structure and Properties (including ion transport)	764	23. Germination and Dormancy	796
5. Cell Division and Cell Cycle	765	(a) Bud dormancy	
6. Nucleic Acids	765	(b) Seed dormancy/germination	
(a) DNA and RNA synthesis		24. Stomatal Physiology	798
(b) Transcription		25. Stress Physiology and Radiation Effects	798
(c) RNA		26. Taxonomy, Systematics and Evolution	798
(d) Other		27. Flora Reports and Plant Geography	802
7. Proteins	766	28. Genetics and Cytogenetics	804
(a) Protein synthesis and its regulation		29. Plant Breeding (including inheritance of broad characters)	808
(b) Plant proteins		30. Environmental Physiology	813
(c) Lectins		(a) Crop physiology	
8. Nitrogen Metabolism	769	(b) Agricultural meteorology	
(a) Nitrogen assimilation		(c) Soil science	
(b) Amino acids		(d) Other	
(c) Other		31. Agronomy and Horticulture	817
9. General Metabolism	770	(a) Cereals	
(a) Carbohydrates		(b) Grasses	
(b) Lipids		(c) Root and tuber crops	
(c) Other		(d) Vegetables	
10. Secondary Products	772	(e) Fruits and nuts	
(a) Terpenoids		(f) Ornamentals	
(b) Flavonoids		(g) Leguminous forage crops	
(c) Alkaloids		(h) Oil and fibre crops	
(d) Others		(i) Others (including weeds)	
11. Secondary Product Synthesis	781	32. Tree Growth and Forest Management	836
12. Enzymes	782	33. Crop Protection	838
13. Nutrient Relations	786	(a) Weeds	
14. Water Relations and Transpiration	787	(b) Fungi	
15. Translocation	787	(c) Pests	
16. Vegetative Development of Seed Plants	787	(d) Others	
(a) Cell growth and differentiation		34. Plant Pathology	845
(b) Organ development		(a) Fungi	
(c) Whole plant		(b) Bacteria	
17. Reproductive Development of Seed Plants	788	(c) Viruses	
(a) Flowering		(d) Pests	
(b) Pollen		(e) Parasites	
(c) Embryogenesis		35. Ecology	857
(d) Fruiting		36. Conservation and Pollution	863
(e) Post-harvest physiology		37. Palynology and Palaeobotany	865
(f) Vegetative reproduction, Apomixis		38. Anatomy and Morphology	866
18. Senescence and Abscission	792	39. Bryophytes and Pteridophytes	867
19. Cell, Tissue and Organ Culture	792	40. Algae	868
(a) Cells		41. Lichens and Other Symbiotic Associations	870
(b) Protoplasts		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	871
(c) Tissues and organs		43. General Concepts and Reviews	872
Author Index			873

ISSN 0306-4484
CAPSCJ 14 (7) 761-880 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 8

AUGUST 1982

Nos. 205230-207772

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii		
Journal List	v		
Subject Sections			
1. Photosynthesis	881	20. Photomorphogenesis and Photoperiodism	920
(a) Biophysics, electron transport, photo-phosphorylation		(a) Phytochrome	
(b) CO ₂ fixation, gas exchange		(b) Light and growth	
(c) Photorespiration		(c) Photoperiodism	
(d) Pigments		21. Growth Regulators	921
(e) General		(a) Auxins	
2. Respiration	884	(b) Gibberellins	
3. Cell Organisation	885	(c) Cytokinins	
(a) Plastids		(d) Abscisic acid	
(b) Mitochondria		(e) Ethylene	
(c) Nuclei, nucleoli and chromatin		(f) Combinations and others	
(d) Other organelles and general cell organisation		22. Tropic and Nastic Movements	923
4. Membrane Structure and Properties (including ion transport)	887	23. Germination and Dormancy	923
5. Cell Division and Cell Cycle	888	(a) Bud dormancy	
6. Nucleic Acids	888	(b) Seed dormancy/germination	
(a) DNA and RNA synthesis		24. Stomatal Physiology	925
(b) Transcription		25. Stress Physiology and Radiation Effects	925
(c) RNA		26. Taxonomy, Systematics and Evolution	926
(d) Other		27. Flora Reports and Plant Geography	931
7. Proteins	889	28. Genetics and Cytogenetics	933
(a) Protein synthesis and its regulation		29. Plant Breeding (including inheritance of broad characters)	937
(b) Plant proteins		30. Environmental Physiology	941
(c) Lectins		(a) Crop physiology	
8. Nitrogen Metabolism	892	(b) Agricultural meteorology	
(a) Nitrogen assimilation		(c) Soil science	
(b) Amino acids		(d) Other	
(c) Other		31. Agronomy and Horticulture	948
9. General Metabolism	894	(a) Cereals	
(a) Carbohydrates		(b) Grasses	
(b) Lipids		(c) Root and tuber crops	
(c) Other		(d) Vegetables	
10. Secondary Products	896	(e) Fruits and nuts	
(a) Terpenoids		(f) Ornamentals	
(b) Flavonoids		(g) Leguminous forage crops	
(c) Alkaloids		(h) Oil and fibre crops	
(d) Others		(i) Others (including weeds)	
11. Secondary Product Synthesis	904	32. Tree Growth and Forest Management	965
12. Enzymes	905	33. Crop Protection	969
13. Nutrient Relations	909	(a) Weeds	
14. Water Relations and Transpiration	911	(b) Fungi	
15. Translocation	911	(c) Pests	
16. Vegetative Development of Seed Plants	912	(d) Others	
(a) Cell growth and differentiation		34. Plant Pathology	977
(b) Organ development		(a) Fungi	
(c) Whole plant		(b) Bacteria	
17. Reproductive Development of Seed Plants	914	(c) Viruses	
(a) Flowering		(d) Pests	
(b) Pollen		(e) Parasites	
(c) Embryogenesis		35. Ecology	991
(d) Fruiting		36. Conservation and Pollution	1000
(e) Post-harvest physiology		37. Palynology and Palaeobotany	1004
(f) Vegetative reproduction, Apomixis		38. Anatomy and Morphology	1005
18. Senescence and Abscission	918	39. Bryophytes and Pteridophytes	1007
19. Cell, Tissue and Organ Culture	918	40. Algae	1008
(a) Cells		41. Lichens and Other Symbiotic Associations	1011
(b) Protoplasts		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1012
(c) Tissues and organs		43. General Concepts and Reviews	1014
Author Index			1015

ISSN 0306-4484

CAPSCJ 14 (8) 881-1022 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 9

SEPTEMBER 1982

Nos. 207773-210000

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	iii
Subject Sections	
1. Photosynthesis	1023
(a) Biophysics, electron transport, photo-phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	1026
3. Cell Organisation	1027
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	1029
5. Cell Division and Cell Cycle	1029
6. Nucleic Acids	1030
(a) DNA and RNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	1031
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	1034
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	1036
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	1038
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	1043
12. Enzymes	1044
13. Nutrient Relations	1048
14. Water Relations and Transpiration	1049
15. Translocation	1050
16. Vegetative Development of Seed Plants	1051
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	1053
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	1056
19. Cell, Tissue and Organ Culture	1056
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
Author Index	1144

VOL
14
1982

ISSN 0306-4484
CAPSCJ 14 (9) 1023-1152 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 10

OCTOBER 1982

Nos. 210001-212331

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE
COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books		ii																																													
Journal List		iii																																													
Subject Sections																																															
1. Photosynthesis	1153	24. Stomatal Physiology	1189																																												
(a) Biophysics, electron transport, photophosphorylation		25. Stress Physiology and Radiation Effects	1189																																												
(b) CO ₂ fixation, gas exchange		26. Taxonomy, Systematics and Evolution	1191																																												
(c) Phorespiration		(a) New taxa, Revised nomenclature																																													
(d) Pigments		(b) Chemotaxonomy																																													
(e) General		(c) Cytotaxonomy																																													
2. Respiration	1156	(d) Morphological taxonomy																																													
3. Cell Organisation	1156	(e) General systematics																																													
(a) Plastids		(f) Evolution																																													
(b) Mitochondria		27. Flora Reports and Plant Geography	1194																																												
(c) Nuclei, nucleoli and chromatin		(a) General flora																																													
(d) Other organelles and general cell organisation		(b) Specific flora, Distributions																																													
4. Membrane Structure and Properties		(c) Plant collections																																													
(including ion transport)	1159	28. Genetics and Cytogenetics	1195																																												
5. Cell Division and Cell Cycle	1160	(a) Gene structure, regulation and function																																													
6. Nucleic Acids	1160	(b) Cytogenetics																																													
(a) DNA and RNA synthesis		(c) Mutations																																													
(b) Transcription		(d) Techniques																																													
(c) RNA		(e) Others																																													
(d) Other		29. Plant Breeding (including inheritance of broad characters)	1199																																												
7. Proteins	1161	(a) Cereals																																													
(a) Protein synthesis and its regulation		(b) Non-cereals																																													
(b) Plant proteins		(c) Agricultural meteorology																																													
(c) Lectins		(d) Soil science																																													
8. Nitrogen Metabolism	1163	30. Environmental Physiology	1204																																												
(a) Nitrogen assimilation		(a) Crop physiology																																													
(b) Amino acids		(i) Cereals																																													
(c) Other		(ii) Non-cereals																																													
9. General Metabolism	1165	(b) Agricultural meteorology																																													
(a) Carbohydrates		(c) Soil science																																													
(b) Lipids		(d) Other																																													
(c) Other		31. Agronomy and Horticulture	1213																																												
10. Secondary Products	1167	(a) Cereals																																													
(a) Terpenoids		(b) Grasses																																													
(b) Flavonoids		(c) Root and tuber crops																																													
(c) Alkaloids		(d) Vegetables																																													
(d) Others		(e) Fruits and nuts																																													
11. Secondary Product Synthesis	1172	(f) Ornamentals																																													
12. Enzymes	1172	(g) Leguminous forage crops																																													
(a) Purification, Structure		(h) Oil and fibre crops																																													
(b) Activity, Kinetics		(i) Others (including weeds)																																													
(c) Localization		32. Tree Growth and Forest Management	1233																																												
(d) Inhibitors		33. Crop Protection	1236																																												
(e) Others		(a) Weeds																																													
13. Nutrient Relations	1176	(b) Fungi																																													
14. Water Relations and Transpiration	1178	(c) Pests																																													
15. Translocation	1178	(d) Others																																													
16. Vegetative Development of Seed Plants	1178	34. Plant Pathology	1243																																												
(a) Cell growth and differentiation		(a) Fungi																																													
(b) Organ development		(i) Cereal hosts																																													
(c) Whole plant		(ii) Non-cereal hosts																																													
17. Reproductive Development of Seed Plants	1180	(b) Bacteria																																													
(a) Flowering		(c) Viruses																																													
(b) Pollen		(d) Pests																																													
(c) Embryogenesis		(i) Insects																																													
(d) Fruiting		(ii) Nematodes																																													
(e) Ripening, Post-harvest physiology		(iii) Others																																													
(f) Vegetative reproduction, Apomixis		(e) Parasites																																													
18. Senescence and Abscission	1182	(f) General																																													
19. Cell, Tissue and Organ Culture	1183	35. Ecology	1259																																												
(a) Cells		(a) Ecosystem and Population Dynamics																																													
(b) Protoplasts		(b) Growth and Production Processes																																													
(c) Tissues and organs		(c) Competition and Interference																																													
20. Photomorphogenesis and Photoperiodism	1184	(d) Interactions with the environment																																													
(a) Phytochrome		(e) Regeneration and Reproduction																																													
(b) Light and growth		(f) Phenology and Rhythms																																													
(c) Photoperiodism		(g) Adaptation																																													
21. Growth Regulators	1185	(h) Others		(a) Auxins		36. Conservation and Pollution	1263	(b) Gibberellins		37. Palynology and Palaeobotany	1266	(c) Cytokinins		38. Anatomy and Morphology	1267	(d) Abscisic acid		39. Bryophytes and Pteridophytes	1268	(e) Ethylene		40. Algae	1269	(f) Combinations and others		41. Lichens and Other Symbiotic Associations	1272	22. Tropic and Nastic Movements	1187	42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1273	23. Germination and Dormancy	1187	43. General Concepts and Reviews	1275	(a) Bud dormancy				(b) Seed dormancy/germination				Author Index			1277
(h) Others																																															
(a) Auxins		36. Conservation and Pollution	1263																																												
(b) Gibberellins		37. Palynology and Palaeobotany	1266																																												
(c) Cytokinins		38. Anatomy and Morphology	1267																																												
(d) Abscisic acid		39. Bryophytes and Pteridophytes	1268																																												
(e) Ethylene		40. Algae	1269																																												
(f) Combinations and others		41. Lichens and Other Symbiotic Associations	1272																																												
22. Tropic and Nastic Movements	1187	42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1273																																												
23. Germination and Dormancy	1187	43. General Concepts and Reviews	1275																																												
(a) Bud dormancy																																															
(b) Seed dormancy/germination																																															
Author Index			1277																																												

ISSN 0306-4484

CAPSCJ 14 (10) 1153-1284 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 11

NOVEMBER 1982

Nos. 212332-214450

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE
COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii		
Journal List	iii		
Subject Sections			
1. Photosynthesis	1285	24. Stomatal Physiology	1317
(a) Biophysics, electron transport, photophosphorylation		25. Stress Physiology and Radiation Effects	1317
(b) CO ₂ fixation, gas exchange		26. Taxonomy, Systematics and Evolution	1319
(c) Photorespiration		(a) New taxa, Revised nomenclature	
(d) Pigments		(b) Chemotaxonomy	
(e) General		(c) Cytotaxonomy	
2. Respiration	1287	(d) Morphological taxonomy	
3. Cell Organisation	1287	(e) General systematics	
(a) Plastids		(f) Evolution	
(b) Mitochondria		27. Flora Reports and Plant Geography	1321
(c) Nuclei, nucleoli and chromatin		(a) General flora	
(d) Other organelles and general cell organisation		(b) Specific flora, Distributions	
4. Membrane Structure and Properties	1288	(c) Plant collections	
(including ion transport)		28. Genetics and Cytogenetics	1323
5. Cell Division and Cell Cycle	1289	(a) Gene structure, regulation and function	
6. Nucleic Acids	1290	(b) Cytogenetics	
(a) DNA and RNA synthesis		(c) Mutations	
(b) Transcription		(d) Techniques	
(c) RNA		(e) Others	
(d) Other		29. Plant Breeding (including inheritance of broad characters)	1325
7. Proteins	1290	(a) Cereals	
(a) Protein synthesis and its regulation		(b) Non-cereals	
(b) Plant proteins		30. Environmental Physiology	1330
(c) Lectins		(a) Crop physiology	
8. Nitrogen Metabolism	1292	(i) Cereals	
(a) Nitrogen assimilation		(ii) Non-cereals	
(b) Amino acids		(b) Agricultural meteorology	
(c) Other		(c) Soil science	
9. General Metabolism	1294	(d) Other	
(a) Carbohydrates		31. Agronomy and Horticulture	1339
(b) Lipids		(a) Cereals	
(c) Other		(b) Grasses	
10. Secondary Products	1295	(c) Root and tuber crops	
(a) Terpenoids		(d) Vegetables	
(b) Flavonoids		(e) Fruits and nuts	
(c) Alkaloids		(f) Ornamentals	
(d) Others		(g) Leguminous forage crops	
11. Secondary Product Synthesis	1300	(h) Oil and fibre crops	
12. Enzymes	1300	(i) Others (including weeds)	
(a) Purification, Structure		32. Tree Growth and Forest Management	1357
(b) Activity, Kinetics		33. Crop Protection	1363
(c) Localization		(a) Weeds	
(d) Inhibitors		(b) Fungi	
(e) Others		(c) Pests	
13. Nutrient Relations	1303	(d) Others	
14. Water Relations and Transpiration	1306	34. Plant Pathology	1370
15. Translocation	1307	(a) Fungi	
16. Vegetative Development of Seed Plants	1307	(i) Cereal hosts	
(a) Cell growth and differentiation		(ii) Non-cereal hosts	
(b) Organ development		(b) Bacteria	
(c) Whole plant		(c) Viruses	
17. Reproductive Development of Seed Plants	1308	(d) Pests	
(a) Flowering		(i) Insects	
(b) Pollen		(ii) Nematodes	
(c) Embryogenesis		(iii) Others	
(d) Fruiting		(e) Parasites	
(e) Ripening, Post-harvest physiology		(f) General	
(f) Vegetative reproduction, Apomixis		35. Ecology	1382
18. Senescence and Abscission	1311	(a) Ecosystem and Population Dynamics	
19. Cell, Tissue and Organ Culture	1311	(b) Growth and Production Processes	
(a) Cells		(c) Competition and Interference	
(b) Protoplasts		(d) Interactions with the environment	
(c) Tissues and organs		(e) Regeneration and Reproduction	
20. Photomorphogenesis and Photoperiodism	1312	(f) Phenology and Rhythms	
(a) Phytochrome		(g) Adaptation	
(b) Light and growth		(h) Others	
(c) Photoperiodism		36. Conservation and Pollution	1387
21. Growth Regulators	1313	37. Palynology and Palaeobotany	1389
(a) Auxins		38. Anatomy and Morphology	1390
(b) Gibberellins		39. Bryophytes and Pteridophytes	1391
(c) Cytokinins		40. Algae	1391
(d) Abscisic acid		41. Lichens and Other Symbiotic Associations	1394
(e) Ethylene		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1395
(f) Combinations and others		43. General Concepts and Reviews	1396
22. Tropic and Nastic Movements	1315		1398
23. Germination and Dormancy	1315		
(a) Bud dormancy			
(b) Seed dormancy/germination			
Author Index			

ISSN 0306-4484

CAPSCJ 14 (11) 1285-1404 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 12

DECEMBER 1982

Nos. 214451-217208

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE
COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Editorial Note	ii		
Notification of New Books	iii		
Journal List	vi		
Subject Sections			
1. Photosynthesis	1405	24. Stomatal Physiology	1461
(a) Biophysics, electron transport, photophosphorylation	1461	25. Stress Physiology and Radiation Effects	1461
(b) CO ₂ fixation, gas exchange	1461	26. Taxonomy, Systematics and Evolution	1464
(c) Photorespiration	1461	(a) New taxa, Revised nomenclature	1464
(d) Pigments	1461	(b) Chemotaxonomy	1464
(e) General	1461	(c) Cytotaxonomy	1464
2. Respiration	1410	(d) Morphological taxonomy	1464
3. Cell Organisation	1411	(e) General systematics	1464
(a) Plastids	1411	(f) Evolution	1464
(b) Mitochondria	1411	27. Flora Reports and Plant Geography	1471
(c) Nuclei, nucleoli and chromatin	1411	(a) General flora	1471
(d) Other organelles and general cell organisation	1411	(b) Specific flora, Distributions	1471
4. Membrane Structure and Properties	1413	(c) Plant collections	1471
(including ion transport)	1413	28. Genetics and Cytogenetics	1477
5. Cell Division and Cell Cycle	1415	(a) Gene structure, regulation and function	1477
6. Nucleic Acids	1415	(b) Cytogenetics	1477
(a) DNA and RNA synthesis	1415	(c) Mutations	1477
(b) Transcription	1415	(d) Techniques	1477
(c) RNA	1415	(e) Others	1477
(d) Other	1415	29. Plant Breeding (including inheritance of broad characters)	1481
7. Proteins	1417	(a) Cereals	1481
(a) Protein synthesis and its regulation	1417	(b) Non-cereals	1481
(b) Plant proteins	1417	30. Environmental Physiology	1487
(c) Lectins	1417	(a) Crop physiology	1487
8. Nitrogen Metabolism	1421	(i) Cereals	1487
(a) Nitrogen assimilation	1421	(ii) Non-cereals	1487
(b) Amino acids	1421	(b) Agricultural meteorology	1487
(c) Other	1421	(c) Soil science	1487
9. General Metabolism	1423	(d) Other	1487
(a) Carbohydrates	1423	31. Agronomy and Horticulture	1497
(b) Lipids	1423	(a) Cereals	1497
(c) Other	1423	(b) Grasses	1497
10. Secondary Products	1426	(c) Root and tuber crops	1497
(a) Terpenoids	1426	(d) Vegetables	1497
(b) Flavonoids	1426	(e) Fruits and nuts	1497
(c) Alkaloids	1426	(f) Ornamentals	1497
(d) Others	1426	(g) Leguminous forage crops	1497
11. Secondary Product Synthesis	1435	(h) Oil and fibre crops	1497
12. Enzymes	1436	(i) Others (including weeds)	1497
(a) Purification, Structure	1436	32. Tree Growth and Forest Management	1511
(b) Activity, Kinetics	1436	33. Crop Protection	1515
(c) Localization	1436	(a) Weeds	1515
(d) Inhibitors	1436	(b) Fungi	1515
(e) Others	1436	(c) Pests	1515
13. Nutrient Relations	1442	(d) Others	1515
14. Water Relations and Transpiration	1445	34. Plant Pathology	1520
15. Translocation	1446	(a) Fungi	1520
16. Vegetative Development of Seed Plants	1446	(i) Cereal hosts	1520
(a) Cell growth and differentiation	1446	(ii) Non-cereal hosts	1520
(b) Organ development	1446	(b) Bacteria	1520
(c) Whole plant	1446	(c) Viruses	1520
17. Reproductive Development of Seed Plants	1449	(d) Pests	1520
(a) Flowering	1449	(i) Insects	1520
(b) Pollen	1449	(ii) Nematodes	1520
(c) Embryogenesis	1449	(iii) Others	1520
(d) Fruiting	1449	(e) Parasites	1520
(e) Ripening, Post-harvest physiology	1449	(f) General	1520
(f) Vegetative reproduction, Apomixis	1449	35. Ecology	1533
18. Senescence and Abscission	1452	(a) Ecosystem and Population Dynamics	1533
19. Cell, Tissue and Organ Culture	1452	(b) Growth and Production Processes	1533
(a) Cells	1452	(c) Competition and Interference	1533
(b) Protoplasts	1452	(d) Interactions with the environment	1533
(c) Tissues and organs	1452	(e) Regeneration and Reproduction	1533
20. Photomorphogenesis and Photoperiodism	1454	(f) Phenology and Rhythms	1533
(a) Phytochrome	1454	(g) Adaptation	1533
(b) Light and growth	1454	(h) Others	1533
(c) Photoperiodism	1454	36. Conservation and Pollution	1542
21. Growth Regulators	1456	37. Palynology and Palaeobotany	1544
(a) Auxins	1456	38. Anatomy and Morphology	1546
(b) Gibberellins	1456	39. Bryophytes and Pteridophytes	1548
(c) Cytokinins	1456	40. Algae	1549
(d) Abscisic acid	1456	41. Lichens and Other Symbiotic Associations	1552
(e) Ethylene	1456	42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1553
(f) Combinations and others	1456	43. General Concepts and Reviews	1555
22. Tropic and Nastic Movements	1459		1556
23. Germination and Dormancy	1459		1556
(a) Bud dormancy	1459		1556
(b) Seed dormancy/germination	1459		1556
Author Index			1556

ISSN 0306-4484

CAPSCJ 14 (12) 1405-1566 (1982)

VOL
14
198

AUTHOR INDEX

- Aalto M 217086
 Aase JK 216047
 Abadie M 215183
 Abbate MLE 217121
 Abbott IA 215468
 Abdelmagid EA 216063
 Abegaz B 214887
 Abiko A 214983
 Abraham CC 216548,
 216785
 Abraham K 215783
 Abrams MD 216869
 Abrams JF 215298
 Abu Bakar M 215681
 Abujaudan Y 215337
 Acharyya SB 214839
 Adam G 214801,
 214857
 Adams JF 215994
 Adams II RM 215579
 Adams THL 216531
 Adams MT 216985
 Abdulla ZN 216161
 Adejare GO 216750
 Adesuyi SA 216544
 Adlercreutz P 214521
 Admiral W 216884
 Adolf W 214818
 Adomako D 216260
 Afandi F 216184
 Afifi WN 215867
 Afialo C 215097
 Agrawal PK 214946,
 216599
 Agarwal RA 216799
 Agarwal SP 214838
 Agusti M 215179
 Ahlawat IPS 216231,
 216315
 Ahmed N 216721
 Ahmed J 215625
 Ahmed M 214814,
 214926,214930
 Ahmed S 215939
 Ahmed R 216161
 Ahring RH 216135
 Ahuja KN 216320
 Ahuja PS 215708
 Albara S 214997
 Allaud S 216734
 Alirshaw HM 215352,
 215616
 Aisien AO 215839
 Aiyer RS 215979
 Akazawa T 215073
 Akerlund H-E 214485
 Akhtar P 216490
 Akhikama T 217065
 Akiki C 215689
 Aklin DE 214896
 Akiyama Y 214683,
 214758
 Akobundu ENT 214693
 Alam SM 215877
 Al Barazi Z 216274
 Albers P 217064
 Albersheim P 216676
 Albert LS 216914
 Alcaraz CF 215116
 Alcorn JL 216641
 Aldrich J 214630
 Alekperov UK 215699
 Alex JP 217711
 Alexander DE 216046
 Ali SI 215602
 Ali SM 216648
 Alina BA 214659
 Alivizatos AS
 216726
 Allard RM 215430,
 216985
 Allen JC 216760
 Allen KC 217059
 Allen M 216049
 Allen TT 216626
 Allen TFM 216875
 Aller P 214628
 Allwood AJ 216279
 Aliaoui H 216401
 Alion R 217129
 Aliphey TJM 216835
 Aiston FH 216273
 Alt D 216418
 Altaras M 216136
 Altimimi MAK 216148
 Alvarez-Tinuit MC
 215950
 Amarasinghe L 216996
 Ambard-Bretteville F
 215662
- Ambike B 216785
 Amirk J 215021
 Ammann K 215466
 Amundsen T 216512
 Andersen AS 217465,
 215948,215949
 Andersen DL 216279
 Anderson JD 215278
 Anderson JE 215135
 Anderson JM 214566
 Anderson L 215090
 Anderson LWJ 215152
 Anderson RL 216399
 Anderson TE 216359
 Anderson WK 215917
 Anderson WW 214485
 Andonov D 216158
 Andrade-Lima O
 215541
 Andreais A 215018
 Andreeva VA 215048
 Andrews DA 216842
 Andrews TB 216574
 Andrew TJ 214544
 Angeles E 214808
 Angelov MM 215946
 Angelova S 216203
 Anygan J 216109
 Anil Kumar TB 216513,
 216583
 Anjum G 215607
 Ansari R 215939
 Anthony RM 216522
 Antipov NI 215941,
 216921
 Antonovics J 216891
 Antonyuk LP 215014
 Anwar-Ul-Haq 216490
 Anzalone B 215617
 Aoki T 214795
 Aparicio PJ 215028
 Appukuttan E 215930
 Apte PV 215218
 Arad S 215208
 Arakil K 214748,
 214751,214752
 Aralica F 215097
 Arango Fierro F
 216331
 Ararat RJE 216301,
 216333
 Archanbault L 216392
 Archibald CJ 214457
 Argandona MA 214921
 Ariffin A 214861
 Arimoto T 216507
 Arinze AE 216848
 Arisawa M 214828
 Arreola RM 215289
 Armitage TL 216912
 Armstrong C 215265
 Armstrong KC 215521
 Arnold RM 216978
 Arnott JT 216400
 Arntzen CJ 214457
 Arroyo S 215444
 Arzel L 216914
 Arizaraz CF 215116
 Arutyunova ZD 216266
 Asarni MJ 215088
 Aspinall D 215473
 Aspinwall D 215143
 Atayev PD 215814
 Ashby JW 216804
 Ashford AE 214590
 Ashton DH 216945
 Asturias MU 216089
 Aspe D 216473
 Aspinwall D 215143
 Atayev A-MA 214836
 Atkins AM 216806
 Atkins CA 214735
 Atieno M 216049
 Auciari JL 216797
 Atiles TT 215129
 Austin MP 215906
 Atller P 214628
 Ausubel FM 215694,
 215702
 Aliaoui H 216401
 Avanzi S 214622
 Averett JE 214831
 Aliphey TJM 216835
 Aiston FH 216273
 Alt D 216418
 Altaras M 216136
 Altimimi MAK 216148
 Alvarez-Tinuit MC
 215950
 Amarasinghe L 216996
 Ambard-Bretteville F
 215662
- Baard SW 216586
 Babacauh KD 216672
 Babaei MS 215687
 Babalona D 215460
 Babos K 217139
 Bachmann O 215224
 Bacon PS 215600
 Badenoch-Jones J
 217162
 Badger MR 214544
 Badji M 216028
 Badowska-Czubik T
 216784
 Baena DM 216331
 Bahiyar 216571
 Bajer J 215938
 Baker CJ 216032
 Baker FD 216573
 Baker RH 215942
 Bal AK 216700
 Balabanova-Radonova
 EM 214786
 Balagurova NI 215905
 Balakrishna Rao M
 Belchior CR 216398
 Belichik I 215987
 Bellitser NV 216620,
 215756
 Belakrishnan S
 215624
 Belitz HD 214969
 Baldos E 216797
 Baldry J 216276,
 216282
 Baldwin IT 216815
 Baldwin A 216647,
 216841
 Ballington JR 216243
 Ballio A 216950
 Baloch AM 216096
 Balogun OO 216232
 Balzak F 214890
 Bancher E 215051
 Bandyopadhyay D
 214879
 Bandyopadhyay P
 216326
 Banerji A 214899
 Banks LH 216225
 Banks SH 214922
 Barabé D 215749
 Barodosy A 216188
 Baril G 216069
 Barber J 214565
 Barberan FAT 214947
 Barlowe IR 217139
 Barckhaus IM 214773
 Berdat F 214968,
 214981
 Berdossy A 216188
 Berkav J 216929
 Bernworth ME 215457,
 215374,216340
 Barnes BV 216438
 Barnes MM 216774,
 216775
 Barnett NM 215109
 Baron O 215241
 Barone Redondo DA
 216331
 Barr R 214492
 Barratt DHP 216193
 Barrett-Lennard EG
 215010,215864
 Barrett SCH 215176
 Barrion EP 216156
 Barton RK 216719
 Basak TM 214760
 Basak SL 216326
 Basler KHC 215489
 Basford KE 215765
 Baskin CC 216987
 Baskin JM 215299,
 216987
 Bass M 215346
 Bassel AE 214623
 Bassham JA 214525
 Bassi PK 215285
 Bashi RBL 215842
 Basstanie L 216206
 Baskin JM 215299
 Basyu RM 216526
 Bastide J 216473
 Basu RR 216326
 Batenburg LN 217079
 Batson DB 216300
 Battawar HB 216521
 Batten DJ 217076
 Bauer A 215854
 Bauer H 214885
 Bauer ME 216053
 Baumann D 214548
 Baumann GL 216012
 Bausch P 216560
 Baxter H 217038
 Bayne HE 217168
- Bazzarini R 216280
 Bazzar FA 216942,
 216955,217039
 Bazzi C 216693
 Beale MH 214969
 Beardall J 214508
 Bearden A 214604
 Beaumont G 215274
 Becker HH 216694
 Beckert A 216659
 Beckmann RL 215188
 Beckwith AC 215459
 Bednar M 215301
 Bedalov M 215459
 Beddoes D 216400
 Bedell HG 215472
 Bedeneau M 217036
 Beer S 216927
 Beebe F 215883,
 215884
 Belcher CR 216398
 Belichik I 215987
 Belitser NV 216620,
 215756
 Behl R 215122
 Begum M 215564
 Behrendt W 214966
 Belcher CR 216398
 Belitsky I 215987
 Belitser NV 216620,
 215756
 Belitz HD 214969
 Belknap WR 217149
 Bell J 216359
 Bell RJ 216776
 Baldwin IT 216815
 Bellino A 216647,
 216841
 Belsky J 217054
 Bellucci S 215954,
 215955
 Benach AM 216096
 Belogou OO 216232
 Belsky J 216873
 Benda GTA 216570
 Bancher E 215051
 Benecke G 217042
 Benedict NH 216852
 Benito C 215088
 Benjamin DR 216813
 Bennett DM 215104,
 215105
 Bennett MD 214652,
 215750
 Bennink GHJ (dec.)
 214975
 Bennoun P 214454
 Benoit DR 215344
 Benoy AM 215732
 Bocharov EA 215344
 Bochev B 216108
 Boeve F 214649,
 215001
 Boesen DF 215416
 Bohtmann F 214794,
 214805,214809,
 214812,214814,
 214815,214859,
 214889,214917,
 214919,214920,
 214926,214927,
 214928,214929,
 214930,214935,
 214936,214937,
 214941,214942,
 215429
 Bohm W 215869
 Boileau LR 217056
 Boisen S 215080
 Boiteau G 216557
 Bokhari MN 215391
 Boland MJ 214732
 Boland W 217146
 Boll PM 214913
 Bonelli R 214694
 Bolton EF (dec.)
 216017
 Bortani A 214725
 Bonas O 215137
 Bonde LM 215700
 Bone GT 216058,
 216059
 Bonney AD 217158
 Bonnemann JL 215262,
 216846
 Bookhout TA 215605
 Boorman LA 216920
 Boos KS 214470
 Borchers E 215626
 Borchert R 217003
 Borghi H 214595
 Borhidi A 215401,
 215425,215426
 Borison S 216169
 Borisova IG 214995
 Borisova NN 215277
 Borthakur N 214859,
 214919,214920
 Borthakur R 216280
 Borthakur R 216894,
 216968,216969
 Borodack CAK
 214685
 Borodack CAK
 214685
 Borthakur N 214859,
 214919,214920
 Bouthier M 214656
 Bousquet F 215731
 Boucaud J 214656
 Bouchez H 214457
 Bouharmont P 216358
 Boulet M 216247
 Boulos L 215560
 Bouleret J 214686
 Bourbouze R 214689
 Bourland FM 216325
 Bouton JH 215732
 Bouts M 214662
 Boudier TM 216306
 Bowers JE 216854
 Boxer SG 214456
 Boyer CD 215661
 Boyer J 214536,
 215851
 Boykov S 216149
 Boylen CW 216965
 Brack EJ 216118
 Bradford JR 215929
 Bradshaw F 215244
 Bradshaw JE 215921
 Brambilla I 214725
 Branch WD 215771
 Blessington TM
 216300
 Black AL 216047
 Black Jr. EC 214681
 Black M 215266
 Blackwell M 216642
 Blake PS 216494
 Blasco AB 216257
 Blasco D 216907
 Blessington TM
 216300
 Blane CM 214644
 Blasczak W 215488
 Blazquez J 215848
 Bleedsoe PJ 215092
 Blessing ME 215189
 Blickenstaff CC
 215776,216762
 Block MA 215077
 Bloom SA 216782
 Bloom W 214747,
 215004
 Blosse HE 216623
 Blum HS 214880
 Blyth KE 215909
 Bobek M 215076
 Bobeyko VA 214938
 Bobeshevskaya D 216002
 Boccardi G 216741
 Bocchi AM 215732
 Bocharov EA 215344
 Bochev B 216108
 Boeve F 214649,
 215001
 Boesen DF 215416
 Bricker TM 214458
 Bridge BJ 216311
 Bridgeman DM 215385
 Briant J-M 214686
 Briat JF 214634,
 214644,214667
 Brims CA 215761
 Britton EJ 216355
 Brody PA 215577
 Brody SS 214482
 Brooks CO 215732
 Brooks M 217015
 Broiens M 217015
 Broili A 214814
 Brion CA 215761
 Broliet L 216146
 Broschat TK 216146
 Brouillet L 216146
 Brouillet L 216146
 Brown C 216604
 Brown CM 215722,
 216346
 Brodin DM 215385
 Brody SS 214482
 Brooks CO 215732
 Brooks M 217015
 Brown RA 214753
 Brown Jr. RM 214598,
 214599
 Bruce RJ 215086
 Bruist MF 214495
 Brullo S 215442
 Brummit RK 215393
 Brumit RK 215393
 Brun-Hooi J 215554,
 216896,216897
 Brunetti A 217135
 Brunold C 215130
 Brunt AA 216718,
 216719
 Bryant JA 215313
 Buchanan BB 214787
 Buchardt B 217075
 Buchli G 215434
 Buglione H 214859,
 214919,214920
 Buglaeva EV 217072
 Buland D 216206
 Bulkem W 215702
 Bujarski JJ 215017

Abbreviations to Authors' addresses are listed in the first issue of each volume. The Author Index is strictly alphabetical.

AUTHOR INDEX

Aalto M 217086	Ambika B 216785	Azov Y 216966	Bazzarini R 216280	Bingham A 214837	Botha JJ 214949
Aase JK 216047	Amir J 215021	Beard SW 216586	Bazzari FA 216942	Binzburg B-Z 214767	Bothe H 215053
Abadie M 215183	Ammann K 215464	Babacauh KD 216672	Bazzi C 216693	Birchfield WB 216828	Bothmer R 215470
Abbate MLE 217121	Amundsen T 216512	Babaev MS 215687	Beale MH 214969	Bird Jr. HL 214916	Boucaut J 215036
Abbott IA 215468	Andersen AS 214765	Babalona D 215460	Beardall J 214508	Birkenshaw JE 216200	Bouchet H 214657
Abdelmagid EA 216063	Anderson DL 216279	Babos K 217139	Bearden A 214604	Birnberg PR 214556	Bouck GB 217151
Abegaz B 214887	Anderson JD 215278	Bachmann O 215224	Beaumont G 215274	Biryukova ZP 216413	Bouharmont P 216558
Abiko A 214983	Anderson JE 215135	Bacon PS 215600	Becker MH 216694	Bishop HG 216307	Boulet M 216267
Abraham CC 216548,	Anderson JM 214566	Badenoch-Jones J	Beckett A 216659	Bislaach M 216637	Boulos L 215560
216785	Anderson L 215090	217162	Beckmann RL 215188	Blaloch M 216637	Boulter D 214686
Abraham K 215783	Anderson LWJ 215152	Badger WM 214544	Beeckwith AC 214509	Bisset NG 214849	Bourbouze R 214689
Abrams MD 216869	Anderson RL 216599	Badi M 216028	Becvar MR 215301	Bissing DR 215517	Bourland FM 216325
Abrons J 215287	Anderson THL 216539	Badowska-Czubik T	Bedalov M 215459	Biwas RR 215256	Bouton JH 215732
Aba Sakar M 215681	Anderson WK 215917	216784	Bedell HG 215472	Bisztrey G 214576	Boutry M 214662
Abujawad Y 215337	Andersons B 214485	Baena GD 216331	Bedeneau M 217036	Bjornland T 214537	Bowlker TM 216306
Acharya SB 214839	Andonov D 216158	Bahtiyar M 216371	Bedrich AL 216047	Black AL 216047	Bowers JE 216854
Adam G 214801,	Andrade-Lima D	Baier J 215938	Beer S 216927	Black JR.CC 214681	Boxer SG 214456
214857	215541	Baker CJ 216032	Beese F 215883	Black M 215266	Boyer CD 215660
Adams JF 215994	Andrakis A 215018	Baker FD 216573	215884	Blackwell M 216642	Boyer J 214536
Adams II RM 215579	Andreava VA 215048	Baker RH 215942	Behl R 215122	Blake PS 216494	Boykov S 216169
Adams THL 216531	Andrews DA 216842	Bak AK 216700	Begum M 215564	Blasco AB 216257	Boylen CW 216965
Adams WT 216985	Andrews KL 216774	Balabanova-Radonova EM 214786	Behrhardt W 214966	Blasco O 216907	Brach EJ 216118
Abdullah ZN 216161	Andrews TJ 214544	Balogurov NI 215905	Beker ME 216938	Blessington TM 216300	Bradford JM 215929
Adejare GO 216750	Angelovs A 214808	Balkrishna Rao MJ	Belcher CR 216398	Blair CM 214644	Bradshaw F 215244
Aedesui SA 216544	Angelo A 214808	215756	Belichki I 215987	Beltsier NV 214620	Bradshaw JE 215921
Adlercreutz P 214521	Angelova S 216203	Balakrishna S	215068	Blasched W 214588	Brambilla I 214725
Admiral W 216884	Angyan J 216109	216264	Belitz H 214969	Blasdoe M 215092	Branch MC 215771
Adolf W 21618	Anilkumar TB 216513	Baldos E 216797	Belknap WR 217149	Blasino DR 215201	Brandham PE 215201
Adomako D 216260	216583	Baldry J 216276	Bell JM 216319	Blickenstaff CC 215351	Brandle R 215351
Afandi F 216184	Ansari R 215939	216282	Bell RJ 216776	215776-216762	Brandt SA 215781
Afifi WN 215867	Anthony RM 216522	Baldwin IT 216815	Bella IE 216393	Block MA 215077	Branson TF 216782
Afialo C 215097	Antipov NI 215941	Bainova A 216475	Bellotti AC 216841	Bloom M 214747,	Bravary AF 217053,
Agrawal PM 214966,	Appukuttan R 215930	Ballington JR 216243	Belucci J 217034	215004	217054
216359	Appukuttan R 215930	Ballio A 214950	215955	Bloss HE 216623	Bre MN 214679
Agarwal RA 216799	Antonovics J 216891	Baloich AM 216096	Belsky J 216873	Blum MS 214880	Brearley C 216295
Agarwal SP 214838	Antonyuk LP 215014	Balogun OO 216232	Benda GTA 216370	Blyth KE 215909	Brecht E 214526
Agusti M 215179	Anzulow AR-Haq 216490	Baliza F 214890	Benecke G 217042	Bobak M 215076	Breidenbach RW 214766
Ahlawat IPS 216231,	Anzalone D 215617	Bancher E 215051	Benedict NB 216852	Bobeyko VA 214938	Bremer K 215518
216315	Aoki T 214795	Bainova A 216475	Benito C 215082	Boboshevskaya D 216002	Brendel K 214476
Ahmed N 214721	Apacirovic PJ 215028	Baldyopadhyay D	Bennito DR 215104,	Boccardo G 216741	Brettell RIS 215161
Ahmed J 215625	Appukuttan R 215930	Bandoopadhyay PK	215105	Bocci AM 216732	Brewin NJ 217173,
Ahmed M 214814,	Araki M 215930	216326	Bennett MD 214652,	Bocchori EA 215344	217174
214926-214930	Araripio PD 215930	Banerji A 214899	215750	Bochev B 216108	Briantals J-M 214486
Ahmed SM 215939	Apta PV 215218	Banks WJ 216225	Bennink GHJ (dec.)	Boege F 216469,	Briat JF 214634,
Ahmed R 216161	Arasai S 215208	Banks SW 214922	214975	215001	216644,216647
Ahring RR 216135	Arasli K 214748,	Barabe D 215479	Bennoun P 214454	Boesen DF 215416	Bricke TM 214458
Ahuja KN 216250	214751,214752	Barabe D 215479	Bennard M 216745	Bohmann DR 214794,	Bridges BJ 216311
Ahuja PS 215708	Arango Fierro F	Baraki A 216276,	Bennardot D 214640,	214805,214809,	Bridson DM 215385
Albara S 214997	216331	216282	Bernhardt D 214640,	214812-214814,	Briens M 217015
Ailius G 216734	Ararat RJE 216501,	Barber J 214563	Bernholz DR 216801	214815-214859,	Brim CA 215761
Alryshaw HK 215352,	216533	Barberan FAT 214947	Bernardova H 216801	214889-214917,	Bringfeldt B 215962
215616	Archambault L 216392	Archivio CH 216153	Berdart F 214968,	214919-214920,	Briquet M 214662
Aisien AO 215839	Arinze AE 216848	Armitage TL 216912	Bergel D 216454	214926-214927,	Briske DE 215895,
Aiyer RS 215979	Arisawa M 214828	Barkworth ME 215457	Bergmann L 215137	214928-214929,	216346
Akazawa T 215073	Arizmendi DR 215989	Bartorkov ME 215457	Berkat O 216346	Briesson N 215659	Brisson R 215659
Akerlund H-E 214485	Armitage TL 216912	Bartschka RW 216801	Bernudez DR 217063	Britten JA 216810	Britts JA 216810
Akhbar P 216490	Arinze AE 216848	Bartovska RW 216801	Bernardo DR 217165	Britten EJ 216335	Britten EJ 216335
Akhthami T 217065	Arisawa M 214828	Bartow ME 215457	Bernardson DR 217165	Briquet M 215084	Brikic S 215084
Akiki T 214689	Arizmendi DR 215989	Bartow ME 215457	Bernardson DR 217165	Broady PA 215577	Broady PA 215577
Akin DE 214896	Armitage TL 216912	Bartow ME 215457	Bernhard DR 216460,	Boineau LR 217056	Brodelius P 215225
Akiyama Y 214685,	Arteaga DR 215989	Bartow ME 215457	Bernhard DR 216460,	Boisen S 215080	Brody SS 214482
214758	Armstrong C 215265	Bartow ME 215457	Bernhard DR 216460,	Boiteau G 216557	Brooks CO 215732
Akobunzu ENT 214693	Armstrong KC 215521	Bartow ME 215457	Bernhard DR 216460,	Borhani MM 215391	Broschat TK 216146
Alam SM 215877	Arnold RM 216798	Bartow ME 215457	Bernhard DR 216460,	Boland MJ 214732	Brouillet L 215479
Al Barazi Z 216274	Arnott JT 216400	Bartow ME 215457	Bernhard DR 216460,	Boland W 217146	Brown C 216604
Albers F 217064	Arntzen CJ 214457	Bartow ME 215457	Berry AM 217005	Boll PM 219193	Brown CM 215722,
Albersheim P 216676	Arteaga DR 215989	Bartow ME 215457	Berryman RA 216809,	Bollini R 214694	216746
Albert LS 216914	Arteaga DR 215989	Bartow ME 215457	216759	Bolton EF (dec.)	Brown DM 216543
Alcaraz CF 215116	Arteaga DR 215989	Bartow ME 215457	Barnett DR 215109	Borhani MM 215393	Brown GN 215832
Alcorn JI 216641	Artyugina ZD 216266	Bartow ME 215457	Barnett DR 215109	Borhani MM 215393	Brown JR.RM 214598,
Aldrich J 214630	Arya A 216614	Bartow ME 215457	Barnett DR 215109	Borhani MM 215393	214599
Alex JP 216771	Asahai T 215026	Bartow ME 215457	Barnett DR 215109	Borhani MM 215393	Bruce RJ 215086
Alexander DE 216046	Asay KH 215677	Bartow ME 215457	Barnett DR 215109	Borhani MM 215393	Bruist MF 214495
All SI 215602	Ascher PD 215814	Barrios DR 216151	Barnett DR 215109	Borhani MM 215393	Brunell JL 215262,
All SM 216648	Ashby JR 216804	Barrios DR 216151	Barnett DR 215109	Borhani MM 215393	Brunetti RK 215393
Allina BA 214659	Ashford ME 214590	Barton DR 216719	Barnett DR 215109	Borhani MM 215393	Brun-Hoel J 215534,
Alivatizos AS	Ashto DR 215989	Barton DR 216719	Barnett DR 215109	Borhani MM 215393	Budruss J 214885
216726	Aspinwall D 215143	Barton DR 216719	Barnett DR 215109	Borhani MM 215393	Budnitskaya EV
Allard RW 215430,	Atayev A-MA 214836	Bartow ME 215457	Barnett DR 215109	Borhani MM 215393	214995
216985	Ataya DR 214836	Bartow ME 215457	Barnett DR 215109	Borhani MM 215393	Burdick E 214545
Allen JC 216760	Atkins DR 216806	Bartow ME 215457	Barnett DR 215109	Borhani MM 215393	Burkhardt B 217075
Allen JC 217059	Atkins DR 216806	Bassel DR 214623	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Allen M 216049	Atkins DR 216806	Bassel DR 214623	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Allen TC 216628	Aucilair JL 216797	Bassham JA 214525	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Allen TFR 216875	Aulio K 215129	Bassi PE 215283	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Aller P 214628	Austin MP 215906	Bastani DR 216028	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Allwood AJ 216279	Ausbuel FR 215694,	Bastide J 216473	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Alzoui H 216401	215702	Basu DR 216326	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Aloni R 217129	Avanzil S 214622	Battenburg LN 217079	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Alphey TJW 216835	Averett JR 214831	Batson DR 216300	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Aiston FH 216273	Avetisova LY 214587	Battawar HB 216321	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Alt D 216418	Avia AE 215630	Battawar HB 216321	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Altares M 216136	Aramis T 216292	Battawar HB 216321	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Altintemi MAK 216148	Aronov M 214612	Bauer A 215854	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
215950	Axelrod DT 217024	Bauer HE 214885	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Amarasinghe L 216996	Axelson M 214866	Bauer HE 216053	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
215950	Axelson M 214866	Bauman D 214543	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Ambard-Bretteville F	Ayers DR 216721	Baumann GL 216012	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
215662	Azmi AR 215939	Bausch DR 216560	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Altares M 216136	Bayne HG 217168	Baxter M 217038	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Altintemi MAK 216148	Bayne HG 217168	Billard JP 215036	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
215950	Bazlaiini G 215698	Billiet F 215645	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Amarasinghe L 216996	Bicaian G 215698	Biela DR 215073	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
215950	Borhani MM 215393	Borhani MM 215393	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
Ambard-Bretteville F	Borhani MM 215393	Borhani MM 215393	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,
215662	Borhani MM 215393	Borhani MM 215393	Barnett DR 215109	Borhani MM 215393	Borisova IG 214995,

Abbreviations to Authors' addresses are listed in the first issue of each volume. The Author Index is strictly alphabetical.

VOL
14
198

VOL.
14
1982

Bukovac NJ 215951,
215952
Bull PC 216458
Bulow-Olsen A 215175
Bulychev AA 214497
Bunn EH 216459
Burbridge M 216094,
216095
Burdon JJ 216946
Bureau JM 214759
Burgess G 216408
Burghart J 214841
Burj JF 215020
Burk JH 217010
Burke MT 215536
Burkey KO 214469
Burkot TR 216813
Burnett JM 215808
Burnside OC 216478
Burr B 214661,
215657
Burr FA 214661,
215657
Burton BL 215669
Burton GW 215733,
215734, 215753
Burton JW 215761
Bush L 216646
Busch RH 215736
Busch RH 215723
Busey P 216146
Bush LP 216153
Bushway RJ 217184
Butler CD 216076
Butler KL 215769
Buttenschöd J 216936
Buttenschöd RM 216936
Buuan DL 215993
Bye RA 217204
Byers RA 216761
Byrne OH 216861
Byun SM 214739

Cabello A 215040
Calabrese F 216251
Caldwell DE 217147
Caligari PDS 215912
Calimes MA 216977
Calize RE 214645
Camara B 214968,
214981
Cameron AC 216917
Cameron KJ 216550
Camm EL 214494,
214535
Campbell AJ 216508
Campbell WE 214943,
214945
Canussi A 215720
Canciglia P 215124
Cao SC 216233
Cao TS 217083
Cao ZY 215194
Capellano E 216930
Caputa J 216267
Caradus JR 216677
Cardenil L 215171
Cardos S 214668
Carile JS 214923
Carlier AR 214698,
214699, 214705
Carlison RE 214892,
215928
Carlson RJ 217039
Carman JE 215895
Carothers SP 217141
Carpita NC 214742,
214753, 215257
Carrier JR 215159
Carrier FR 216584
Carter AM 215667
Carter S 216531
Carter S 215608
Carter Jr., TE 215761
Cartier D 215440
Carvalho JRP 216078
Carver JP 214706
Carver TL 216569
Castor MD 215853
Castaigne F 216247
Castel JR 215885
Castellani E 216644
Castellanos JZ 216564
Casterline JL 215109
Castillo SR 215929
Castle AJ 216594
Castro BM 216301
Castroviejo M 215099
Casulli F 216644
Cate JR 216553
Catesson AM 215132
Catsky J 214546
Cattolico RA 214630

Cauderon Y 215679
Cauvin C 216846
Cavender GL 216792
Caviness CE 215763
Cayley GR 216510
Cecconi S 216263
Center BJ 216146
Cerqueirarriaval MT
215183
Cerkasukka RF 216482
Chadha KL 216256
Chaiyalakhan MK
Chalifour J 215245
Champl AI 215171
Chancy HF 216024
Chand R 214914
Chandler RF 214792,
217205
Chandrasekharan Neir
M 216590
Chang CM 214757
Chang H 214897
Chang H 215585
Chang ND 216598
Chang SL 216684
Chang SS 214870
Chanson A 215275
Chaphekar SB 215303
Chapman JM 215921
Chapman JM 215266
Chapman RC 216386
Chappet A 215089
Chardon-Lorieux I
214689
Charles JS 216832
Charlton WA 217134
Charya MAS 217202
Chase RL 216469
Chase Jr., T 214992
Chatterjee BN 216080
Chatterjee BP 214762
Chaturvedi GS 215935
Chauhan SVS 215180
Chauveau M 214557
Chauviere G 214881
Chavarro CCF 216073
Chaudhary CB 216160,
216752
Cheaney RL 216808
Cheek E 216194
Cheeran A 216173
Cheeseman JR 215154
Chelliah S 216720
Chel'sova LP 214587
Chemardini M 214777
Chene CJ 215588
Chen DK 216422
Chen LR 215016
Chen QC 216859
Chen SL 215367
Chen Y 215887
Chen YH 214965
Chen ZX 214876
Cheng K-J 215781
Carlison RE 214892,
215928
Carlson RJ 217039
Carman JE 215895
Carothers SP 217141
Carpita NC 214742,
214753, 215257
Carrier JR 215159
Carrier FR 216584
Carter AM 215667
Carter S 216531
Carter Jr., TE 215761
Cartier D 215440
Carvalho JRP 216078
Carver JP 214706
Carver TL 216569
Castor MD 215853
Castaigne F 216247
Castel JR 215885
Castellani E 216644
Castellanos JZ 216564
Casterline JL 215109
Castillo SR 215929
Castle AJ 216594
Castro BM 216301
Castroviejo M 215099
Casulli F 216644
Cate JR 216553
Catesson AM 215132
Catsky J 214546
Cattolico RA 214630

Chueiri-Charette IA
215454
Chung B 216195
Chupeau M- 215229
Chupeau Y 215292
Chuveava AD 217195
Cichan MA 215211
Ciferri O 215011
Cilento G 214483
Cisar G 215722,
216746
Clair-McClelljty S
215178
Clairon R 216378
Clardy J 214795,
214817
Clarke JM 215728
Challice J 215435
Chambers FM 217058
Chambers RJ 216827
Champl AI 215171
Chancy HF 216024
Chand R 214914
Chandler RF 214792,
217205
Chandrasekharan Neir
M 216590
Chang CM 214757
Chang H 214897
Chang H 215585
Chang ND 216598
Chang SL 216684
Chang SS 214870
Chanson A 215275
Chaphekar SB 215303
Chapman JM 215921
Chapman JM 215266
Chapman RC 216386
Chappet A 215089
Chardon-Lorieux I
214689
Charles JS 216832
Charlton WA 217134
Charya MAS 217202
Chase RL 216469
Chase Jr., T 214992
Chatterjee BN 216080
Chatterjee BP 214762
Chaturvedi GS 215935
Chauhan SVS 215180
Chauveau M 214557
Chauviere G 214881
Chavarro CCF 216073
Chaudhary CB 216160,
216752
Cheaney RL 216808
Cheek E 216194
Cheeran A 216173
Cheeseman JR 215154
Chelliah S 216720
Chel'sova LP 214587
Chemardini M 214777
Chene CJ 215588
Chen DK 216422
Chen LR 215016
Chen QC 216859
Chen SL 215367
Chen Y 215887
Chen YH 214965
Chen ZX 214876
Cheng K-J 215781
Carlison RE 214892,
215928
Carlson RJ 217039
Carman JE 215895
Carothers SP 217141
Carpita NC 214742,
214753, 215257
Carrier JR 215159
Carrier FR 216584
Carter AM 215667
Carter S 216531
Carter Jr., TE 215761
Cartier D 215440
Carvalho JRP 216078
Carver JP 214706
Carver TL 216569
Castor MD 215853
Castaigne F 216247
Castel JR 215885
Castellani E 216644
Castellanos JZ 216564
Casterline JL 215109
Castillo SR 215929
Castle AJ 216594
Castro BM 216301
Castroviejo M 215099
Casulli F 216644
Cate JR 216553
Catesson AM 215132
Catsky J 214546
Cattolico RA 214630

Chueiri-Charette IA
215454
Chung B 216195
Chupeau M- 215229
Chupeau Y 215292
Crosby J 216648
Cross J 216870
Croteau MA 215211
Croteau R 214802,
214967
Crouchley G 216141
Crowder MS 216404
Crozier Y 216205
Csere C 214787
Cueto J 215221
Cuendet P 214501
Culberson CF 217193
Cullen JJ 214534
Cullen WM 216771
Culver CL 217139
Cumins DG 216308
Cieland CF 215169
Cieland RE 215852
Cilevymarelc JC
216025
Clifford PTP 216153
Coelho JE 216889
Cochio A-M 217098
Cocking EC 215148,
215708
Cockshill KE 216291
Cocquempot MF 214453
Coghe M 216640
Cohen E 215024,
215208
Cohen J 216705
Cohen JD 215260
Coley RJ 216567
Collard F 214453
Collins GD 216965
Collins GB 215676,
215774, 215804,
215807
Collins LT 215499
Combeback JH 216472
Come D 215312
Conde MR 215724
Conner AJ 215232
Conner RL 216621
Considine JA 215163
Conti GG 216732,
216753
Conway HL 216907
Cook FJ 216010
Cook GL 215159
Cook R 214648
Cooke TJ 215246
Coops NM 215463
Cooper A 216089
Cooper DR 216124,
216125
Corneau D 216015
Cornu AL 215758
Cornwell KL 214525
Coskun M 219400
Cottino LM 216947
Cormack WF 216168
Corneau D 216015
Cornu AL 215758
Cornwell KL 214525
Coskun M 219400
Cossing EA 214784,
214785
Costa JA 215890
Coutred A 215828
Coughenour MB
216942
Counihan M 215150
Courtney SP 216824
Courtois L 216587
Coute A 215405
Coutinho LM 216947
Coutts RHA 216750
Cox CJ 216217
Cox JR 216913,
216915
Cox PA 216981
Coxon DT 214856
Coyne DP 215815
Crawford RHM 214778,
216433
Crawford Jr., TM
215213, 215282
Crawford Jr., TM
215838
Cready H 216253
Cready H 216255
Cready H 216259
Cready H 216264
Cready H 216268
Cready H 216270
Cready H 216274
Cready H 216276
Cready H 216278
Cready H 216280
Cready H 216282
Cready H 216284
Cready H 216286
Cready H 216288
Cready H 216290
Cready H 216292
Cready H 216294
Cready H 216296
Cready H 216298
Cready H 216300
Cready H 216302
Cready H 216304
Cready H 216306
Cready H 216308
Cready H 216310
Cready H 216312
Cready H 216314
Cready H 216316
Cready H 216318
Cready H 216320
Cready H 216322
Cready H 216324
Cready H 216326
Cready H 216328
Cready H 216330
Cready H 216332
Cready H 216334
Cready H 216336
Cready H 216338
Cready H 216340
Cready H 216342
Cready H 216344
Cready H 216346
Cready H 216348
Cready H 216350
Cready H 216352
Cready H 216354
Cready H 216356
Cready H 216358
Cready H 216360
Cready H 216362
Cready H 216364
Cready H 216366
Cready H 216368
Cready H 216370
Cready H 216372
Cready H 216374
Cready H 216376
Cready H 216378
Cready H 216380
Cready H 216382
Cready H 216384
Cready H 216386
Cready H 216388
Cready H 216390
Cready H 216392
Cready H 216394
Cready H 216396
Cready H 216398
Cready H 216400
Cready H 216402
Cready H 216404
Cready H 216406
Cready H 216408
Cready H 216410
Cready H 216412
Cready H 216414
Cready H 216416
Cready H 216418
Cready H 216420
Cready H 216422
Cready H 216424
Cready H 216426
Cready H 216428
Cready H 216430
Cready H 216432
Cready H 216434
Cready H 216436
Cready H 216438
Cready H 216440
Cready H 216442
Cready H 216444
Cready H 216446
Cready H 216448
Cready H 216450
Cready H 216452
Cready H 216454
Cready H 216456
Cready H 216458
Cready H 216460
Cready H 216462
Cready H 216464
Cready H 216466
Cready H 216468
Cready H 216470
Cready H 216472
Cready H 216474
Cready H 216476
Cready H 216478
Cready H 216480
Cready H 216482
Cready H 216484
Cready H 216486
Cready H 216488
Cready H 216490
Cready H 216492
Cready H 216494
Cready H 216496
Cready H 216498
Cready H 216500
Cready H 216502
Cready H 216504
Cready H 216506
Cready H 216508
Cready H 216510
Cready H 216512
Cready H 216514
Cready H 216516
Cready H 216518
Cready H 216520
Cready H 216522
Cready H 216524
Cready H 216526
Cready H 216528
Cready H 216530
Cready H 216532
Cready H 216534
Cready H 216536
Cready H 216538
Cready H 216540
Cready H 216542
Cready H 216544
Cready H 216546
Cready H 216548
Cready H 216550
Cready H 216552
Cready H 216554
Cready H 216556
Cready H 216558
Cready H 216560
Cready H 216562
Cready H 216564
Cready H 216566
Cready H 216568
Cready H 216570
Cready H 216572
Cready H 216574
Cready H 216576
Cready H 216578
Cready H 216580
Cready H 216582
Cready H 216584
Cready H 216586
Cready H 216588
Cready H 216590
Cready H 216592
Cready H 216594
Cready H 216596
Cready H 216598
Cready H 216600
Cready H 216602
Cready H 216604
Cready H 216606
Cready H 216608
Cready H 216610
Cready H 216612
Cready H 216614
Cready H 216616
Cready H 216618
Cready H 216620
Cready H 216622
Cready H 216624
Cready H 216626
Cready H 216628
Cready H 216630
Cready H 216632
Cready H 216634
Cready H 216636
Cready H 216638
Cready H 216640
Cready H 216642
Cready H 216644
Cready H 216646
Cready H 216648
Cready H 216650
Cready H 216652
Cready H 216654
Cready H 216656
Cready H 216658
Cready H 216660
Cready H 216662
Cready H 216664
Cready H 216666
Cready H 216668
Cready H 216670
Cready H 216672
Cready H 216674
Cready H 216676
Cready H 216678
Cready H 216680
Cready H 216682
Cready H 216684
Cready H 216686
Cready H 216688
Cready H 216690
Cready H 216692
Cready H 216694
Cready H 216696
Cready H 216698
Cready H 216700
Cready H 216702
Cready H 216704
Cready H 216706
Cready H 216708
Cready H 216710
Cready H 216712
Cready H 216714
Cready H 216716
Cready H 216718
Cready H 216720
Cready H 216722
Cready H 216724
Cready H 216726
Cready H 216728
Cready H 216730
Cready H 216732
Cready H 216734
Cready H 216736
Cready H 216738
Cready H 216740
Cready H 216742
Cready H 216744
Cready H 216746
Cready H 216748
Cready H 216750
Cready H 216752
Cready H 216754
Cready H 216756
Cready H 216758
Cready H 216760
Cready H 216762
Cready H 216764
Cready H 216766
Cready H 216768
Cready H 216770
Cready H 216772
Cready H 216774
Cready H 216776
Cready H 216778
Cready H 216780
Cready H 216782
Cready H 216784
Cready H 216786
Cready H 216788
Cready H 216790
Cready H 216792
Cready H 216794
Cready H 216796
Cready H 216798
Cready H 216800
Cready H 216802
Cready H 216804
Cready H 216806
Cready H 216808
Cready H 216810
Cready H 216812
Cready H 216814
Cready H 216816
Cready H 216818
Cready H 216820
Cready H 216822
Cready H 216824
Cready H 216826
Cready H 216828
Cready H 216830
Cready H 216832
Cready H 216834
Cready H 216836
Cready H 216838
Cready H 216840
Cready H 216842
Cready H 216844
Cready H 216846
Cready H 216848
Cready H 216850
Cready H 216852
Cready H 216854
Cready H 216856
Cready H 216858
Cready H 216860
Cready H 216862
Cready H 216864
Cready H 216866
Cready H 216868
Cready H 216870
Cready H 216872
Cready H 216874
Cready H 216876
Cready H 216878
Cready H 216880
Cready H 216882
Cready H 216884
Cready H 216886
Cready H 216888
Cready H 216890
Cready H 216892
Cready H 216894
Cready H 216896
Cready H 216898
Cready H 216900
Cready H 216902
Cready H 216904
Cready H 216906
Cready H 216908
Cready H 216910
Cready H 216912
Cready H 216914
Cready H 216916
Cready H 216918
Cready H 216920
Cready H 216922
Cready H 216924
Cready H 216926
Cready H 216928
Cready H 216930
Cready H 216932
Cready H 216934
Cready H 216936
Cready H 216938
Cready H 216940
Cready H 216942
Cready H 216944
Cready H 216946
Cready H 216948
Cready H 216950
Cready H 216952
Cready H 216954
Cready H 216956
Cready H 216958
Cready H 216960
Cready H 216962
Cready H 216964
Cready H 216966
Cready H 216968
Cready H 216970
Cready H 216972
Cready H 216974
Cready H 216976
Cready H 216978
Cready H 216980
Cready H 216982
Cready H 216984
Cready H 216986
Cready H 216988
Cready H 216990
Cready H 216992
Cready H 216994
Cready H 216996
Cready H 216998
Cready H 217000
Cready H 217002
Cready H 217004
Cready H 217006
Cready H 217008
Cready H 217010
Cready H 217012
Cready H 217014
Cready H 217016
Cready H 217018
Cready H 217020
Cready H 217022
Cready H 217024
Cready H 217026
Cready H 217028
Cready H 217030
Cready H 217032
Cready H 217034
Cready H 217036
Cready H 217038
Cready H 217040
Cready H 217042
Cready H 217044
Cready H 217046
Cready H 217048
Cready H 217050
Cready H 217052
Cready H 217054
Cready H 217056
Cready H 217058
Cready H 217060
Cready H 217062
Cready H 217064
Cready H 217066
Cready H 217068
Cready H 217070
Cready H 217072
Cready H 217074
Cready H 217076
Cready H 217078
Cready H 217080
Cready H 217082
Cready H 217084
Cready H 217086
Cready H 217088
Cready H 217090
Cready H 217092
Cready H 217094
Cready H 217096
Cready H 217098
Cready H 217100
Cready H 217102
Cready H 217104
Cready H 217106
Cready H 217108
Cready H 217110
Cready H 217112
Cready H 217114
Cready H 217116
Cready H 217118
Cready H 217120
Cready H 217122
Cready H 217124
Cready H 217126
Cready H 217128
Cready H 217130
Cready H 217132
Cready H 217134
Cready H 217136
Cready H 217138
Cready H 217140
Cready H 217142
Cready H 217144
Cready H 217146
Cready H 217148
Cready H 217150
Cready H 217152
Cready H 217154
Cready H 217156
Cready H 217158
Cready H 217160
Cready H 217162
Cready H 217164
Cready H 217166
Cready H 217168
Cready H 217170
Cready H 217172
Cready H 217174
Cready H 217176
Cready H 217178
Cready H 217180
Cready H 217182
Cready H 217184
Cready H 217186
Cready H 217188
Cready H 217190
Cready H 217192
Cready H 217194
Cready H 217196
Cready H 217198
Cready H 217200
Cready H 217202
Cready H 217204
Cready H 217206
Cready H 217208
Cready H 217210
Cready H 217212
Cready H 217214
Cready H 217216
Cready H 217218
Cready H 217220
Cready H 217222
Cready H 217224
Cready H 217226
Cready H 217228
Cready H 217230
Cready H 217232
Cready H 217234
Cready H 217236
Cready H 217238
Cready H 217240
Cready H 217242
Cready H 217244
Cready H 217246
Cready H 217248
Cready H 217250
Cready H 217252
Cready H 217254
Cready H 217256
Cready H 217258
Cready H 217260
Cready H 217262
Cready H 217264
Cready H 217266
Cready H 217268
Cready H 217270
Cready H 217272
Cready H 217274
Cready H 217276
Cready H 217278
Cready H 217280
Cready H 217282
Cready H 217284
Cready H 217286
Cready H 217288
Cready H 217290
Cready H 217292
Cready H 217294
Cready H 217296
Cready H 217298
Cready H 217300
Cready H 217302
Cready H 217304
Cready H 217306
Cready H 217308
Cready H 217310
Cready H 217312
Cready H 217314
Cready H 217316
Cready H 217318
Cready H 217320
Cready H 217322
Cready H 217324
Cready H 217326
Cready H 217328
Cready H 217330
Cready H 217332
Cready H 217334
Cready H 217336
Cready H 217338
Cready H 217340
Cready H 217342
Cready H 217344
Cready H 217346
Cready H 217348
Cready H 217350
Cready H 217352
Cready H 217354
Cready H 217356
Cready H 217358
Cready H 217360
Cready H 217362
Cready H 217364
Cready H 217366
Cready H 217368
Cready H 217370
Cready H 217372
Cready H 217374
Cready H 217376
Cready H 217378
Cready H 217380
Cready H 217382
Cready H 217384
Cready H 217386
Cready H 217388
Cready H 217390
Cready H 217392
Cready H 217394
Cready H 217396
Cready H 217398
Cready H 217400
Cready H 217402
Cready H 217404
Cready H 217406
Cready H 217408
Cready H 217410
Cready H 217412
Cready H 217414
Cready H 217416
Cready H 217418
Cready H 217420
Cready H 217422

Dyson CB 216052, 216124, 216125	Fageria NK 215841	Fincher GB 215062	Garciahidalgo F	Godfrey WM 217111	Grier CC 216874
Dzhumanov DA 215544	Fahad AA 215983	Finneran BA 217113	Garcia Lopez de saME	Goeden RD 216792	Grierson AJ 215627
Dzhokhazide TZ 215013	Fales SL 216308	Fink F 214487	Fiedler IM 216670	Goedheer JC 214462	Grierson D 214660
Eagles CF 216950	Falke W 217042	Fischer RL 215656	Garcia VP 214957	Geltelman RC 215971	Griffin JR 215622
Eagles HA 215749	Falloung PR 216206	Fisher DO 214565	Gardner JM 216696	Goldbeck JR 214489	Griffiths H 214508, 214783
Eapes TM 215034	Falloung RE 216499	Fisher DJ 216495	Gardner S 216531	Goldberg RB 215656	Griffiths M 215832
East R 216766	Faludi-Daniel A 214526	Fisher DR 216782	Gary KL 216658	Goldfeld MN 214528	Grilli I 214655
Eastman LM 215594	Fan CH 215870	Fisman M 215331	Gary R 215827	Goldsmith MH 215261	Grin NM 215230
Eastwood TP 216145	Fang CT 216686	Fitt W 216883	Garnier JW 216397	Golob P 215645	Grisebach H 216649
Eaton GW 216656	Fang D 215476	Fitter AH 216958	Garcia JP 215325	Gomes AD 216240	Grissell EB 216538
Eber W 216879	Fang HJ 214965	Flaumenau E 217200	Garcia JP 216300	Gomes J 215084	Groeneweld HJ 214971
Ebrahimnebat F 216633	Fang L-S 217153	Fletcher JD 216804	Gasche GJ 216034,	Gomez M 215052, 216003	Grosgar JP 216931, 216952
Eckernweiler JE 215410	Fang MP 215477	Fletcher RA 214532	Gasche GJ 216034,	Gonzalves AD 215780, 216724, 216725	Gross EL 214464, 214469
Ecroyd CE 215632	Fargnani SA 215217,	Fleuriet A 215333	Gasan B 216118	Gonzalez AG 214845,	Gross KC 215096
Edua S 214683	Farkas GL 215032	Flick CE 215685	Gasper T 215150	Gonzalez AG 214845, 214957	Gross LJ 216905
Eden-Green SJ 216723	Farney RA 216069	Fliessier SB 217155	Gassque CE 215271	Gastongay GJ 217140	Gross R 216309
Edmonds RL 216874	Farrell JAK 216804	Florence FJ 214742	Gassmann G 216964	Gatcheouse LA 214686,	Grossman S 215018
Edwards Jr. CJ 215786	Farrugia SA 215217,	Florence JP 215840	Gastonday ED 215983	Gonzalez-Fernandez A 214627, 214628	Grove TS 216908
Edwards D 217090	Fauschuk DO 215346,	Floottum PR 216943	Flowerday AD 215983	Gaudie T 216997	Groves RH 216771
Edwards GE 215056	Fasehoun FE 215323	Foltyn J 216067	Fong FE 214506,	Gaur DM 215976	Grubbs PJ 216885, 216900, 216901, 216998
Edwards M 215134	Fasulski PM 215346,	Foote J 216507	Flick CE 215685	Gautam KC 216468	Guardaboschi JL 215179
Edwards PJ 216900, 217601	217135	Fornella C 215620	Fogarty T 216082	Gautam RC 216082	Guerrero M 216534
Edwards TM 216016	Fatchen TJ 215853	Ford RC 214608	Foy CR 215997	Gay PR 216998	Guerrero M 216534
Edwards WRN 216390	Fatokun CA 215505	Forrest S 216975	Foy CL 215025	Good CR 217074	Guerrero M 216534
Egan S 216220	Faust J 214978	Forstner W 215601	Fraccassini D 215298	Goodall RA 215791	Guerrero M 216534
Eger Jr. JE 216768	Fautrier AG 215721	Fortnum C 216050,	Fracikowik D 215453	Goodell JA 216628	Grumstrup PB 216036
Eiggins HM 216636	Fayed AA 215549,	Fortner C 216050,	Fraemel-Conrat H EN 214579	Gooch RJ 215996	Grunes DL 216059
Eguyonni A 215324, 216988	215550	Foster JA 215027,	Fraemel-Conrat H EN 214579	Gorin S 214630	Gruss R 216094
Ehleringer JR 216975	Fedak G 215668,	Foster JE 215056	Fraga BM 214957	Gorin S 214630	Grzyb Z 216289, 216290
Ehrenhorst F 215436, 215516	215671	Foster JE 215056	Fragata M 214499	Gorin S 216180	Gu MG 215194
Eich C 214780	Federer WT 216078	Fowler DB 215836	Fragata M 214499	Gorin S 216180	Gu JJ 215461
Eichhorn H 216164	Federizer LC 216090	Fox RL 215997	Fragata M 214499	Guardiola JL 21 215179	Guerrero M 216534
Eidenbeck MP 215886	Fedin IS 214545	Foy CD 216001	Fraga BM 214957	Gorin S 216180	Guerrero M 216534
Eisenmann SP 216661	Fedulov YP 217195	Foy CL 215025	Fragileva MA 215002,	Gorin S 216278	Guerrero M 216534
Efehr W 216228	Fehr W 216228	Foddy CM 216001	Fragileva MA 215099	Gordon S 216278	Guerrero M 216534
Fehrenbacher DJ 216035	Fehrenbacher DJ 215982	Fogarty T 216058,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
Febabrawi SA 216680	Fehrenbacher JB 215982	Follett JW 216058,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
El-Bedewy M 215664	Fehrenbacher JB 215982	Follett JW 216058,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
El-Beith FKA 214852	Fehrsinger P 216979	Follett JW 216058,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
Elder WB 216545	Fekete S 216994	Follett JW 216058,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
Eleizalde B 216136	Feldman JF 215713	Follett JW 216058,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
Eigensperger DO 216607,	Feldman JW 215169	Follett JW 216058,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
Elid 216008	Fell JW 216948	Follett JW 216058,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
Eigin Jr. JW 216645	Feldman JW 216966	Fell JW 216948	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
Elias P 215545, 215550	Fellows JR 216200,	Fellows JR 216200,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
El-Komos F 216007	216215, 216216	Fellows JR 216200,	Fracassini D 215298	Gordoveza NT 214995	Guerrero M 216534
Ellingham PJ 214837	Felton AA 214898	Fellenbach M 215540	Francke M 216552	Gorin S 216180	Guerrero M 216534
Elliott DC 215268	Felton AA 214898	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
El-Tawil BH 214852	Feng SN 217081	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
El-Tawil TM 214852	Feng TX 217216	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
El-Zeftawi BM 216275	Felmadha I 216309	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Encarnacion F 215643	Felmadha I 216309	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Endo T 215672	Fernandez A 215683	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Engel JR 217142	Fernandez L 215234	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Engelbrecht DJ 216744	Fernandez L 215234	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Ennis WB 216740	Fernandez M 215425	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Entsemeyer M 217124	Ferrand J-C 216381	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Epel BL 215241	Feldman JW 216026	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Erickson EH 216943	Ferreira CM 215238	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Erickson RO 215166	Ferreira CM 215238	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Eriksson EN 215948	Ferreres P 214947	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Erkamov AI 216266	Ferron P 215828	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Ernst D 217185	Fetuga BL 216223	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Ersek T 216629	Fecht W 214854,	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Erskine W 216192	215091	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Ergoay S 214863	Feyen J 216028	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Escarob MA 215630	Feyns M 215015	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Esbach WM 215523	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Esnault R 214654,	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evans DM 215685	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evans GW 215788	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evans J 215022	Filipovich II 214600	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evans LS 214626	Filipi N 215298	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evans MS 216802	Filipi N 215298	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evans RS 214767	Filipi N 215298	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Everest SA 214731	215111, 215334	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evert RF 214565	Finch RA 215750	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evans RY 214596	Finch-Savage ME	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evtigneeva ZS 215013	Finch RA 216217	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Ficher GB 216414	Gao ZT 216709	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Festelita-Teixeira ME	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Festelita-Teixeira ME	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Festes BJ 217041	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Fetzler ME 214685	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Fevans DM 215685	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Fevans DW 215788	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Fevans J 215022	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Fevans LS 214626	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Fevans MS 216802	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Fevans RS 214767	Filho EG 215314	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Everest SA 214731	Finch RA 215750	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evert RF 214565	Finch RA 215750	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evans RY 214596	Finch RA 215750	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534
Evtigneeva ZS 215013	Ficher GB 216414	Felton AA 214898	Francke M 216552	Gorin S 216180	Guerrero M 216534

Hallingbeck T	215566	Hayesaka SS	215066-	Hipkin CR	214731	Hubschen J	217046	Jackson JF	214948	Joubert FJ	215081	
Halloran GM	215834,	Hayashi T	216925	Hirano H	214686-	Huczkojowski J	215336	Jackson KJ	215667	Jouy M	214459,	
215875		Hayashi T	215341	Hirata T	214795	Hudson RJ	216998	Jackson WA	215888	Jouy M	214531	
Halouan I	216296	Haycock R	215138	Hirel B	214999-	Huffman RC	214734	Jadav B	215888	Joy KM	214717	
Haltmer T	216604	Hayes AJ	216665	Hirotsu K	215093	Hugard J	216292	Jadric S	215084	Joyard J	215077	
Halvorson CH	216882	Hayes AL	216495	Hironos M	217068	Hughes DE	214907	Jaenische L	217146	Judd MJ	216144	
Halway R	216866	He JB	215215-215226	Hirsch M	215902	Huhn M	215902	Jaffe HF	212966	Judd MJ	215490	
Hamed SF	216540	He Mo	216939	Hirsch AR	217169	Huijtinkangas A	214867	Jackson JE	214948	Jue SS	216310	
Hamer DW	216398	He MY	215477	Hirsch J	214487	Hume DJ	219592	Jain HC	216317	Jul PT	215668	
Hammershøj O	214913	He ZS	214872	Hiscock S	215638	Hummel RL	215814	Jain SJ	216317	Jung K-D	214726	
Hanner G	214495	Heald JK	212520	Hitch CJ	210787	Hunecke S	214816	Jain SJ	216657	Junge W	214541	
Hamilton RD	215830	Healey TM	214796	Hitz WD	215328	Huner NPA	215852	Jaiswal HK	215809	Juniper BE	214592	
Hammond JJ	215726	Hearn CJ	216244	Hixson MM	216053	Hunerwadel P	216641-	Jaiswal V	215055	Junttila O	215245	
Hammons RO	215771,	Hearn TC	215760	Hijnelsma R	217097	Jaitly AK	216658	Jaitly AK	216658	Juricic B	214910	
216194		Heckard LR	215499	Hlavac M	216106	Jakubowski T	216267	Jakucs P	216855	Jurszko PA	214509	
Hampton RO	216704	Hecker E	214818	Hof CT	214870	Hunt JR	217150	Jakupovic J	214859,	Juszczyk M	215790	
Harafuyu M	216680	Hecker M	216460,-	Hofnagel TH	212587	Hunter JE	216625	Jankovic D	214926,-214936,	Juszczyk PA	214509	
Haranomoto T	216486	215308	Hobbs SJA	215808	Hocking AD	216660	Hunter MJS	214778	Jarai MAJ	214858	Just J	215175
Hand JM	215900	Hedden P	216822	Hodson MJ	215106	Hurst WC	216259	James FC	216858	Kadan RS	216336	
Hendro W	215238	Hedge IC	215411	Hoff AJ	214467	Hurst E	215060	James CW	216265	Kadei CP	216689	
Henfit JH	215635	215544	Hoffman LL	214772	Hussini SH	217123	Jamieson TM	214560	Kahl G	214646		
Heng AN	216121	Heidman RD	215660	Hohenberg JS	216224	Huss W	216126-216127	Janier NS	217207	Kahler AL	215430	
Henkins BJ	216214	Heilis DV	215244	Hohr ML	216953	Hussaini M	215607	Janier V	217058	Kahn JS	214481	
Henna MA	215933	Heilis P	215244	Hohmann TC	217171	Hussaini SA	216488	Jansen TJJ	215982,	Kain WM	216823	
Henna MW	215683,	Hegde RA	214523	Holdenrieder O	216606	Hussien MU	214629	Jansen W	216061	Kaiser WH	217187	
Hannaway DB	216133	Hegde RM	216345	Holiday M	216629	Hussey RS	216853	Jansen Van Rensburg		Kaiser WH	215330	
Hanneman J.R.	RE	Heide M	215908	Holmes WC	215615	Hustler MJ	214990	Jarvenpaa	217161	Kajimoto S	216337	
Hinkel R	214964	Heijbroek W	216155	Holmes-Hansen M	216903	Hutchinson J	215673	Jashekher H	216604	Kalisho M	215797	
Hanson AD	215328	Heimann T	215208,-	Holsters M	215709	Huth W	215747	Jansson C	214485	Kalitikan T	214542	
Hanson GP	215306	Heine K	215748	Holt DA	216214	Hutton MU	215270	Jansson DH	216781	Kaliaperumal N	216929	
Hanson JN	214556	Heinonen-Tanski H	216008	Holtzman JM	214516	Huxley PA	216385	Jariel D	215995	Kalinin PV	214720	
Hanumantha Rao C	215830	Heinrich EA	216797	Homanne P	214477	Ihyands PH	214799	Jarvis PG	216390	Kalindimbili V	214552	
Hanya T	216984	Heinrichs J	216491	Hommie T	216507	Hymowitz R	217407	Jarvis SC	215103	Kaiman L	215184	
Hanzely L	215142	Heineke B	214539	Hong B	214542	Jikidi R	215717,	Jarzen J	217060	Kalischin AG	214749	
Henzel BZ	215347	Heisele-Mayer P	215539	Hontelez JGJ	217172	Ibrahim AAL	216325	Jaregulov MA	215992	Kairala GS	216204	
Herada H	215202	Heitefus R	216574,-	Hock SCW	216058,-	Ibrahim RH	215019	Jayroe DL	216556	Kalamal Joseph U		
Herdaud AR	214574	Heitner-Weniger Chr J	215547	Holmberg J	216124	Ichikuni H	217037	Jeanfilis J	214453	Kamal El	216866	
Herdin DG	216629	Heldt M	215547	Holtzman	215118,-	Ie TS	216710	Jedlinski H	216746	Kameoka H	214779,	
Herding LM	216913,	Heggaard J	215080	Holton M	217130	Iigave H	214754	Jeevaratnam K	216539	Kamikubo T	214653	
216915		Helgeson JP	216620	Hopper BG	216826	Iijima T	215294	Jeffrey C	215614	Kamiochi I	214746	
Herdjaoamidjojo S	216057	Hely FW	215940	Hopping ME	216287	Iino M	215259	Jellis GJ	216669	Kamiochi I	215009	
Herdy SF	215017	Henriksson AM	214551	Hoberger G	216582	Ikedo R	215717,	Jennings J	215205	Kamiochi I	216271	
Herae RA	216100	Hennigens WM	215944	Hobson G	216582	Ikeda R	215718,	Jenkin JF	216503	Kamiochi I	215009	
Harel E	214513	Henderson A	216294	Hobson JW	216567	Ikuta A	214848	Jenkin JF	216503	Kamiochi I	216271	
Hari P	216902	Henderson RS	215918	Horton JC	214592	Ikeuchi M	214603	Jenkins DL	216255	Kamprath EJ	215888,	
Hariiri G	216551,	Henderson RJF	215412	Hornet JC	215118,-	Ikram M	214903	Jennings PB	216808	Kamprath EJ	215888,	
216788		Hendrickson ER	216036	Hortobagyi T	215404	Ilahi I	215845	Jensen RB	215041	Kan L	216595	
Harkiss KJ	215146	Hennie B	216894	Horton DG	215621	Ilcheva E	216229	Jensen SB	214915	Kandasamy K	215185	
Harland EC	214883	Henningsen WM	215949	Horton MG	215823,	Ilievava Stanoeva B	216054	Jensen TE	217038,	Kandpal RP	215058	
Harman JE	216288	Hermanek K	215035	Horton RW	215884	Imagawa H	214988	Jenkin JF	216503	Kane O	216247	
Harmet KM	215142	Hermansky P	215069	Horton RW	215884	Imamura J	215831	Jenning PB	216255	Kaneko M	216914	
Harper J	216888	Herranet T	215069	Hortzman JM	215108	Inamdar JA	215626	Jenner PR	216796	Kaneko M	216247	
Harper JH	216161	Herrera RA	215109	Houghton RA	215101	Inamuddin M	215217	Jernstedi JA	215450	Kaneko M	215717,	
Harper RJ	215119	Herrera RA	215103	Hou J	216619	Instanli R	214791	Jesschke WD	215121,	Kaneko M	214992	
Harrell MO	216813	Herrera RA	215103	Hoveland CS	216143	Inuzuka S-I	214931	Jessell T	215717	Kannaiyan L	215820	
Harris CR	216527	Hessensley SD	216772	Hovland TL	216396	Itaya BC	215679	Jessop PC	216796	Kannaiyan L	216519	
Harris JE	216249	Hermanns K	215035	Hoyt PD	216015	Itoh BC	215683	Jewett R	215118	Kaneko M	216902	
Harrison BD	216731	Hesemann T	216566	Hoyt RW	216860	Itoh XY	216860	Jeyarathna K	216539	Kaneko M	216902	
Harrison GC	216253	Heseltine CM	216566	Houghton RA	215101	Itoh Y	216860	Jewett R	215118	Kaneko M	216902	
Harrison MD	216854,	Heslop-Harrison JS	215197	Howell J	216960	Itoh Y	216860	Jewett R	215118	Kaneko M	216902	
216655		Heslop-Harrison JS	214616	Howell SM	215701	Itoh Y	216863	Jewett R	215118	Kaneko M	216902	
Harrison PG	216952	Hernando Hernandez V	216050	Hoyer AE	215722	Itoh Y	216866	Jewett R	215118	Kaneko M	216902	
Harrison PJ	216971	Hernando Hernandez V	216050	Hoyer Hansen G	214817	Itoh Y	216869	Jewett R	215118	Kaneko M	216902	
Hart AL	216804	Herrera CR	216783	Howard GD	216282	Itoh Y	216873	Jewett R	215118	Kaneko M	216902	
Hart PBS	216010	Herrera RS	216129	Howard Williams C	216910	Itoh Y	216876	Jewett R	215118	Kaneko M	216902	
Hart RW	215023	Hertelty E	216884	Howard Williams C	216910	Itoh Y	216880	Jewett R	215118	Kaneko M	216902	
Hartley MJ	216944	Hetherington E	216844	Hough J	215781	Itoh Y	216884	Jewett R	215118	Kaneko M	216902	
Hartley RD	217025	Hetherington E	216844	Hough J	215781	Itoh Y	216887	Jewett R	215118	Kaneko M	216902	
Hartmann GH	215876	Heslop-Harrison JS	214623	Hough J	215782	Itoh Y	216890	Jewett R	215118	Kaneko M	216902	
Hartmann W	215922	Heslop-Harrison JS	214623	Hough J	215782	Itoh Y	216893	Jewett R	215118	Kaneko M	216902	
Hartnett CM	214626	Hetherington SE	215527	Hough J	215782	Itoh Y	216896	Jewett R	215118	Kaneko M	216902	
Hartnett CR	215027	Heslop-Harrison JS	214623	Hough J	215782	Itoh Y	216900	Jewett R	215118	Kaneko M	216902	
Hase T	214800,	Hetherington SE	215527	Hough J	215782	Itoh Y	216903	Jewett R	215118	Kaneko M	216902	
215291		Heslop-Harrison JS	214623	Hough J	215782	Itoh Y	216906	Jewett R	215118	Kaneko M	216902	
Hesegawa K	215291	Hewett PD	216579	Hough J	215782	Itoh Y	216909	Jewett R	215118	Kaneko M	216902	
Heshimoto S	214901	Hewett JW	215644	Hough J	215782	Itoh Y	216912	Jewett R	215118	Kaneko M	216902	
Heshizume T	214728	Hewlett JW	215644	Hough J	215782	Itoh Y	216915	Jewett R	215118	Kaneko M	216902	
Hetherington A	215075	Heyser JS	215237	Hough J	215782	Itoh Y	216918	Jewett R	215118	Kaneko M	216902	
Hetherington AM	215075	Hicks TM	216474	Hough J	215782	Itoh Y	216921	Jewett R	215118	Kaneko M	216902	
Heslau G	214858	Hicks TM	216474	Hough J	215782	Itoh Y	216924	Jewett R	215118	Kaneko M	216902	
Heslau R	214616	Hicks TM	216474	Hough J	215782	Itoh Y	216927	Jewett R	215118	Kaneko M	216902	
Hetanaka S	214769	Hicks TM	216474	Hough J	215782	Itoh Y	216930	Jewett R	215118	Kaneko M	216902	
Hetanaka S	214769	Hicks TM	216474	Hough J	215782	Itoh Y	216933	Jewett R	215118	Kaneko M	216902	
Hettigfield JL	215971	Hicks TM	216474	Hough J	215782	Itoh Y	216936	Jewett R	215118	Kaneko M	216902	
Hettigfield JL	215971	Hicks TM	216474	Hough J	215782	Itoh Y	216939	Jewett R	215118	Kaneko M	216902	
Haulik TM	216845	Hilger HH	215626	Hough J	215782	Itoh Y	216942	Jewett R	215118	Kaneko M	216902	
Haupt W	214561	Hill MJ	216650	Hough J	215782	Itoh Y	216945	Jewett R	215118	Kaneko M	216902	
Hauschild KI	216791	Hill MJ	216650	Hough J	215782	Itoh Y	216948	Jewett R	215118	Kaneko M	216902	
Hauska G	215060,	Hill MJ	216650	Hough J	215782	Itoh Y	216951	Jewett R	215118	Kaneko M	216902	
Haware MP	215789,	Hill MG	216806	Hough J	215782	Itoh Y	216954	Jewett R	215118	Kaneko M	216902	
215821		Hill SR	215512	Hough J	215782	Itoh Y	216957	Jewett R	215118	Kaneko M	216902	
Hawes CR	214592	Hillis GJ	216476	Hough J	215782	Itoh Y	216960	Jewett R	215118	Kaneko M	216902	
Hawkins AF	215936	Hindman JC	214500	Hough J	215782	Itoh Y	216963	Jewett R	215118	Kaneko M	216902	
Haworth FG	216876	Hinesley TD	216046	Hough J	215782	Itoh Y	216966	Jewett R	215118	Kaneko M	216902	
Hey AJ	216467	Hudson GL	216791	Hough J	215782	Itoh Y	216969	Jewett R	215118	Kaneko M	216902	
Hey MM	216012	Hudson GL	216791	Hough J	215782	Itoh Y	216972	Jewett R	215118	Kaneko M	216902	
Hey RKM	216009	Hudson GL	216791	Hough J	215782	Itoh Y	216975	Jewett R	215118	Kaneko M	216902	
Hinkelmann KH	217048	Humbermont-Faber AM	216443	Hough J	215782	Itoh Y	216978	Jewett R	215118	Kaneko M	216902	
Hinkelmann KH	217048	Humbermont-Faber AM	216443	Hough J	215782	Itoh Y	216981	Jewett R	215118	Kaneko M	216902	
Hinkelmann KH	217048	Humbermont-Faber AM	216443	Hough J	215782	Itoh Y	216984	Jewett R	215118	Kaneko M	216902	
Hinkelmann KH	217048	Humbermont-Faber AM	216443	Hough J	215782	Itoh Y	216987	Jewett R	215118	Kaneko M	216902	
Hinkelmann KH	217048	Humbermont-Faber AM	216443	Hough J	215782	Itoh Y	216990	Jewett R	215118	Kaneko M	216902	

Kayani SA 216895	Kjonaas R 214967	Krishna Rao M 215678	Latis T 216753	Lin YJ 215667	Lysenko NI 215813
Kays SJ 215321	Klein BP 216211	Kristensen KJ 215831	Latunde-Dada AO	Lindenmayer A 215165	
Keane PJ 217191	Kleinholz A 215037.	Kristensson G 215566	Latunde-Dada AO	Ling YR 215497	Ma DF 216707
Kearns LP 214580	215703	Kritenko SP 215905	Laubengayer JE	Lingfengshi For.Stat.	Ma GE 214840-214872
Kecskes M 216008	Klemm V 216347	Krol AJM 217172	Laubengayer JE	Lingen PD 216558	Ma JZ 214558
Kedves M 217091	Klimov SV 215344	Kronis KA 214706	Lauenroth WK 216864	Linker HM 21657	Mabbett T 216502
Keeling BL 216747	Klintsare AA 216938	Krueger RJ 214998	Lauherre JP 214634,	Linsken MF 214948	MacCollom GB 216812
Keen NT 216629	Klisurska DY 215049	Krupinsky JM 216570	214644	Lintereur GL 216802	Macbowall FDH 216030
Keep E 215796	Klopstech K 214684	Krupnov VA 215755	Laurence JA 215915	Lishke AK 214720	Macfarlane TD 215471
Kehr WR 216523	Klug MJ 216909	Krzakowa M 215428,	Laurent R 215636	Liska E 216103	Mache R 214634,214647
Keith MO 216319	Klumpp DR 214771	215430	Lavener LA 215500	Litsky W 217182	Mackay AL 214747
Keller ER 215954,	Klyshev LK 214659	Ksenzenko SM 214692	Lavorel J 214474	Littler MM 216883	Mackay RM 214651
215955	Knacker T 214510	Kubelka W 214962	Lawn RJ 215957,	Litvinov AI 214976	Mackenzie DI 215532
Keller WJ 214847	Knapp R 215595	Kubota K 216181	215958,215959	Litvinova VB 217008	Mackreron DKL 215953
Kellman M 216384	Kneebone WH 216132	Kucey RMN 215893,	Lawyer AL 214525	Litwinskiy M 215336	MacLachlan LK 214918
Kellomaki S 216902	Kneppers TJA 215223	215975	Lazar G 215710	Liu CY 215078,216601	Macleod AJ 214924,
Kelly D 216885	Knezevic G 210755	Kuhn MC 216091	Lazarov I 215986	Liu DY 215377	214925-214934
Kelly DL 215535	Knight VH 215796	Kulaeava ON 215277	Leal A 215950	Liu FX 215586	Macri F 214607
Kelly ST 216842	Knight VH 215796	Kulandaivelu G	Leaver CJ 214572	Liu JU 216600	Mader P 215847
Kendall WA 216761	Knowles B 215633	214505	Leavitt SW 216387	Liu MS 216597	Madsen SB 216359
Kender WJ 216241	Knowles PF 215760	Kulgavin AE 215699	Leblanc RM 214499,	Liu RFK 216324	Maggs CA 215637,
Keng PC 215589	Knox RB 215163,	Kullman L 215567	214538	Lobato E 215998	215638
Kennedy H 215358	Knott H 215199	Kulshrestha VP	Ledent J-F 215856	Loch C 214657	Maheshwari ML 216318
Kennedy RA 214564,	Knutson DM 216876	215743	Le Blond R 215599	Lockan W 215060	Mahlbauer W 216127
214756	Kobayashi A 215872	Kumar A 215003	Leboeuf M 214853	Lockwood JL 216613	Mahliberg PG 214585
Kenten RH 216718	Koch JL 212524	Kumar V 215757	Lebreton P 215432	Loebenstein S 216705	Mahler RL 215999
Kerber E 215434	Koch M 214902	Kumaran K 216260	Lechi GM 216753	Loescher WH 214756	Mahrzt GG 215776
Keren D 215882	Kodama A 215665	Kumerow J 216963	Leclair B 214700	Lohsch-Fries LS	Mai TV 216032
Keresztes A 214457	Kodama H 214803	Kuo T 215030	Legent J-F 215856	Loesch Jr. P 215729	Maison-Peteri B 214486
Kereszty Z 215401	Kodonova O 216801	Kuoh C-5 214843	Le Duy A 216373	Loffler CM 215736	Majumder P 214879
Kerridge PC 216136	Koduru PR 215678	Kuropach Y 214738	Lee CR 214868,215721	Logan C 216501	Maksay F 216349
Kerson G 214745	Koehler H 214588	Kuroiwa T 214643	Lee C-S 216351	Lojko M 214622	Malajczuk N 216908
Kerstenson J 216967	Koerth BH 216862	Kuriishi S 215140	Lee CY 216210	Loiseau S 216467	Malato-Beliz J 215538
Kertesz Z 215868	Kofoid K 215723	Kurata K 215974	Lee HK 215670	Loneragan JF 215981	Maldonado JR 215028
Kesavan V 216192	Kohlenbach H 215144	Kuriakose TT 216064	Lee JJ 217049	Long A 216387	Malewar GU 215887
Keyser HH 216226	Kohler K-H 214640,	Kuriakose TT 216064	Lee-Kaden J 214723	Long DS 215627	Malhotra RS 215773
Khafagy EZ 215309	215308	Kurn N 215112	Lee MH 214870	Long SR 215702	Maliga P 215710
Khalieff TF 215200	Koike H 216370	Kuroda C 214888	Lee RE 216760	Longman KA 216410	Malik BA 216488
Khalid M 216177	Kojic L 215176	Kurogouchi Y 214738	Lee WG 216715	Londsdale DR 215673	Malik CP 215322
Khan AA 215934	Kokke WCM 214977	Kuroiwa T 214643	Lee-T H 217153	Lopez-Fando C 216050	Malkin R 214470,
Khan AS 216341	Kokkinis S 215460	Kuschnir U 215875	Lehle FR 216037	Lopez-Gorge J 215052	214479,214505
Khan KN 217080	Kolb FL 215727	Kuwabara T 214673	Lehman RD 216840	Lorenti FD 214947	Halmberg AG 214954
Khan SU 217045	Kolomeichenko KV	Kuzmanov BA 215531	Lehmann H 216836	Lorenzo D 214966	Hal yam AN 215005
Khanna PS 216189	Kontorovich A 214640,	Kvacek Z 217089,	Lehmann J 215899	Lorentz D 214966	Malyshewa TV 216956
Khanna SS 216007	217114	217095	Lehoczky E 214948	Lorimer N 216758	Mamede MC 215356
Khanna VA 215348	Kolstrup E 217075	Kwast M 216506	Leholtola T 214867	Lorre H 215710	Mammen MK 216518
Khanyilkar GS (dec.)	Komizerko EI 215230	Kyaline LV 217008	Lachaud A-M 216653	Lo Schiavo F 215698	Mandal PK 214760
215980	Konick J 216697	Kyo M 215202	Lachmann P 214684	Lotschert W 217027	Mangat BS 214745
Kharlamova NV 216464	Konishi M 214540	Kyonko T 215422,	Lacroix LJ 216118	Lou J-S 215654	Manglitz GR 216523
Khattoon S 215602	Konkov AA 216871	215563-215654	Ladzhenshenskaya EP	Lou ZQ 217126	Mani VS 216468
Khokhlin EV 217008	Konstantinov KV	Lafelle RL 216241	Leopold AC 215953	Loughman BC 217198,	Manibushanrao K
Khomenko AD 216163	Koontz J 216751	Lacadena JR 215680	Leroux C 216286	217199	216580
Khosh-Khul M 216295	Kool AJ 214663	Lachance M-A 216653	Leroy J 216323	Lancom BM 216694	Manicom BO 216694
Khoshnud T 215488	Kopecky K 215551	Lachaud A 215262	Lersten NR 217119	Lougouet P 215325	Manners MM 215219
Khurana AL 216187	Kopke L 215869	Lachmann P 214684	Leslie CR 214973	Louis J-P 215173	Manning WE 215997
Kiang YT 217012	Koponen T 215422,	Lacroix LJ 216118	Letsch DR 216402	Lounasmaa M 214980	Manoharachary L 217022
Kidd FA 216350	217015	Lamont B 215622	Letlo KJ 214457	Lovereau A 215514	Manolova Z 216108
Kiermayer D 214581	Kopp B 214962	Lamont B 215305	Lettli A 217043	Lovett Doutst J	Manova AS 214730
Kierstan M 217188	Korabiela M 215139	Laffray D 215325	Leyne CR 216286	216940	Mansfield JW 216504,
Kiew KY (dec.)	Korber M 215144	Lafon-Lefeuvre S	Leyv Y 215901	Lovett Doutst L	216632
Kilen TC 215786	Korica B 215569	216254	Leviticus M 215678	Lofgren P 215736	Mansfield TA 215318
Killingbeck KT 217023	Kopke L 215869	Lahav E 215944	Levitsky AP 215063	Lowe KF 216306	Manshard E 217194
Kilmister A 216546	Koponen T 215422,	Lalor RR 216452	Levitson AP 215063	Lowe P 217051	Mantel KE 216911
Kim B-K 215046,	Koroleva MJ 214511,	Lamont B 216117	Levitson AP 215063	Lowers WM 215976	Manzer FE 216730
215616	Kopp J 214749	Lamont B 216863	Lewis CR 216417	Lu BY 214874	Marais W 215420,
Kim WT 214739	Koroleva NP 215139	Laplace PL 216764	Lewis GC 216631	Lu CT 216595	Marano F 214704
Kimber G 215681	Korban SS 215815	Larson CR 216764	Lewis GP 215353	Lu QY 216685-216686	Marauska MK 216938
Kime MJ 217198,	Koshtai LD 216321	Larson CR 216764	Leyne CR 215815	Lu YC 214877	Marcus Y 214513
217199	Kosinski G 215170	Lattal RR 216196	Lewak S 215302	Lucas JA 216671	Marechal R 215473
Kimerer RW 216875	Koske RE 217170	Latorre MM 215218	Lewin RA 217153	Lucas P 216754	Margara J 215147
Kimpinski J 216533	Koskinen A 214980	Latalova M 216475	Lewinsky J 215635	Lucia M 215110	Mariam D 216520
Kimura I 216712	Kosovel V 214527	Latalova M 215846	Lewis RA 216417	Luck DJ 215693,	Marini Bettolo GB
Kimura T 215406,	Kostkanova E 216069	Lam A 216631	Li JH 215794	217152	214819,214905
Kimura Y 215618	Kostourski N 216056	Lam E 216479	Li KZ 216421	Lucken KA 215725,	Marino D 215581
Kirkbacher EJ 216818	Kotiyarovaa EB 214625	Lambdin PL 216764	Li L-C 215144	215726	Merkhavi JM 217011
Kindler SD 216818	Koundal KK 214547	Lambert AM 214624	Li MG 215441	Ludke DH 216307	Merkhavi PG 216726
King D 216926	Kovaljeva LV 214695	Lambert B 216817	Li P 215174	Luijsse de Menezes N	Marks RJ 216521
King EG 216772	Kovanda M 215435	Lambeth VN 215817	Li P 215378	215454	Marlow GE 214756
King PM 216831	Kowalski P 216154	Lammer PJ 215107	Li SJ 216233	Lukins DA 215992	Marshall DR 215087
King RA 215544	Kowalski W 214553	Lamont B 215305	Li X 215737	Lumley P 215653	Marshall HG 215727
King RM 214919,214920,	Kozak J 216102	Lange RJ 217097	Li X-J 215422,215563	Luna TM 216757	Marticorena C 215543
Kirkpatrick JS 214930-214941	Kozak J 216102	Langer RHM 215721	Li YM 215378	Lundergan CA 216250	Martin A 215746
Kinoshita-Gouveia LS	215903	Langhammer L 217124	Liyan SH 215016	Lundquist JE 216414	Martin DF 216765
215360	Kozu T 214755	Langkramer D 217043	Liang HG 214558	Lundquist YN 215697	Martin ES 215920
Kinoshita T 215180	Kozuharov S 215516	Lansbridge YN 216701	Lichkov A 216160	Lure WF 216596	Martin FA 217178
Kinsella JE 214783	Krahulec F 215554	Larher F 217015	Liddle MJ 215175	Lurquin PF 214645,	Martin FW 216330
Kintia PK 214938	Kral R 215576	Larsen GA 215966	Lieberman M (dec.)	215703	Martin MH 216819
Kirkpatrick JS 215538	Kraljevic-Balacic M	Larson ME 215929	Liljeberg D 215286	Luttege U 214726,	Martin MJ 216837
Kirby GC 216591	Kraljevic-Balacic M	Larus F 216254	Lieux MH 217111	Luttege U 215227-215228	Martin PB 216538
Kirby JS 215771	215716	La Rue TA 214708	Lillard PJ 214680	Lutz A 215145	Martin RJ 216043,
Kirchner HW 214916,	Kramer H 216451	Laslik J 216697	Lim KY 215448,215449	Luttege U 215227	216218
214953	Krapchev BV 215343	Laster ML 216765	Lim SY 216226	Lynde W 214822	Martinez-Honduvilla CJ
Kireeva SA 214658	Krasnovskii AA 214498	Lasure LL 214865	Lin C-N 214828	Lyashenko NI 215897,	215304
Kirillov D 215833,	Krasnovskii AA 214465	Lates GG 214552,	Lin RY 216708	215967	Martinez M 214806
216160	Krasnolov VA 217072	215215,215282,	Lin SQ 217126	Lynch AM 216800	Martinkustaylor C
Kirkbridge Jr.JH	Krebs RE 216457	215284,215285	Lin W 214554	Lynn GD 214626	214967
215647	Krell K 216619	215284,215285	Lin X 216424	Lyon GD 216632,	Martinoia E 214530,
Kirkbridge MCG 215361	Kress LW 217048	215284,215285	Lin XZ 216617	216676	217187
Kirkham MB 215876	Kress WJ 215358				
Kirkpatrick JS 215574	Kretovich VL 215013				
Kis G 217138	Kreuk K 214551				
Kitano H 215759	Krimer DB 214637				
Kjellberg B 216967	Krinner M 215060				

VOL.
14
1982

Martynov SP 215755	Meinhert T 214697	Mogensen GS 215635	Murakami S 214603	Nikolaichuk VI 215913	Oosterhuis R 214714
Marwan AG 214909	Meindl U 214581	Mohammed S 216314	Murakoshi I 214850,	Nikoloff AS 216206	Oram RN 215770
Marzolf GR 217023	Meinesz A 215636	Mohammed Kunju 216375	214851	Nikolov E 215833,	Orcutt DM 216415
Masaba DM 216668	Heinke LJ 216769	Mohandas TC 216174	216373	Orcutt G 216237	
Masamune T 214983	Heister E 215899	Mohan Kumar B 216173	Murray DIL 216571	Nikolov G 216328	Oros G 216008
Mascherpa J-M 215561	Melekhoi EI 215251	Homanraj S 214844	Murthy TGK 215678	Nikolov SN 215064	Oross JW 217127
Masheder S 216466	Melin O 215210	Mohn H 214972,	Murthy MS 214900	Nil Lamha E 215533	Orozco CML 216072
Mason L 216049	Melko E 216994	215164	Murthy RS 215190	Nishimura K 214996	Orphanos PI 216258
Mason SC 216214	Melkonian M 215519,	Moiroud A 216930	Muscatine L 217171,	Nishimura M 215073	Osmond DL 215889
Massey LM 216210	217154	Mok DMS 215806	217167	Nishimura T 214633	Osone K-I 215094
Matali G 216517	Mellon JE 216620	Mok MC 215272,	Mustafa G 216096	Nishio S 214880	Ospina ME 216352
Mather K 215912	Melnichuk YP 215720	Mol HC 216871	Mustafa MA 216065	Ostaszewski SA 216645	O'Sullivan AM 216872
Mathers AC 216039	Melville MR 215513	Mol R 215742	Muthyalu G 216510	Ni Siu 216595	Osuntogun BA 216171
Mathew J 214833,	Melzack RN 216583	Molchanov MI 214692	Moll RH 215888	Nobel PS 217116	Oswal MC 216007
215783,	Melzheimer V 215424,	Moller BL 214452	Nabil MA 217063	Nhudo EC 216654,	Ottaviano E 215720
Mathew L 215937	215942	Momon MR 217000	Nabors MA 215257	Owens ED 216791	Owens GC 214488
Mathew V 216264	Mencj L 216106	Mondovici YI	Naderman GC 215998	Oxbury M 215482	Ozawa T 214988
Mathias PL 216835	Mendelsohn IA 215120	Menesze NL 215357	Naessens W 215015	Poat G 215095	
Mathieu C 215662	Menzel DL 215357	Mericini F 214819	Naganu T 214674,	Noigier GA 215772	Pactl J 215368
Mathur M 215904	Mengel OB 216079	Mennicke WH 214966	214676	Noor Rawi AB 216316	Pacovsky RS 217168
Mathur SN 215055,	Meroni AI 215293	Menege R 214968,	Nagato I 215094	Noorudeen AM 214505	Padfield CAS 216288
215904	Merkle RA 216061	214981	Nagato CW 214909	Norman MR 215266	Padmakumary G 216589,
Mathur SP 216013	Menzel DL 215357	Merkleski AI 214786	Nagao D 216378	Norris OM 216787	216590
Matile P 214530	Menzel DL 215357	Mennig K 215233	Nagy F 215710	Nossa Iglesias E	Padmavathy K 217022
Matoche JE 216001	Menzel DL 215357	Merrick RA 215004	Nagy J 215881	216075	Pai JK 216515
Matorin DM 214460	Menzel DL 215357	Merson MR 217000	Nainawatee HS 214782,	Pailard J-P 212510	
Matos A 215719	Menzel DL 215357	Merritt MJ 216912	Nout MUR 216092	Pailard M 215738	
Matsu S 215925	Menzel DL 215357	Merrett MJ 216550	Novak K 216739	Paily PV 216517,	
Matsukawa S 214951	Menzel DL 215357	Merritts AI 215293	Nozaki K 216541	Pain SK 215865	
Matsuomo G 216986	Menzel DL 215357	Mesquida J 216354	Nowickie JR 215456,	Pair SD 216765	
Matsuoka T 216181	Menzel DL 215357	Mesquida J 216354	215458	Paiwe JAR 215363	
Matsuoka M 215026	Menzel DL 215357	Messidor A 215051	Obelaine D 214741	Pajak JK 215867	
Matta N 217065	Menzel DL 215357	Mesterhazy A 216575	Obdialdo TK 215082	Pai RN 216256	
Matta A 216640	Menzel DL 215357	Meszaros I 216855	Ochoa C 215365	Pai SC 214899	
Matta HK 215757,	Menzel DL 215357	Meszena G 214569	Ockay S 216105	Paley LG 215143	
215819	Menzel DL 215357	Metlitski LV 215139	O'Connor MN 215069,	Pallas Jr.JE 215321	
Matten LC 215371	Menzel DL 215357	Metheny GN 215303	Odeberg D 214741	Palmis MS 215044	
Matteri CM 215639	Menzel DL 215357	Mifuntiila K 215153	Odibaldi TK 215082	Palmer DT 216842	
Matthas U 215491	Menzel DL 215357	Missod R 214668	Ochoa C 215365	Palmer GH 217186	
Matthews MS 216929	Menzel DL 215357	Michaelis PJ 215970	Ockay S 216105	Palmer JD 216464	
Matthews RB 215689	Menzel DL 215357	Michelen VA 215851	O'Connor MN 215069,	Palsler BF 215211	
Mattiasson B 214521	Menzel DL 215357	Michelson MU 215113	Odewald RG 216457	Palukaitis P 216713	
Mattick LR 214741	Menzel DL 215357	Mickle JE 214707	Odom JM 215994	Pan KY 215498	
Mattoo AK 215278	Menzel DL 215357	Mickle JF 216036	Ootuge AA 216232	Pan RL 214464	
Maudinas B 214777,	Menzel DL 215357	Mielke LN 215983	Otuke AA 214645	Pant MU 215684	
214999	Menzel DL 215357	Milanyk J 214744	Oudtuge AA 214480	Paolillo Jr.DJ 215530	
Maurine SG 215028	Menzel DL 215357	Miflin BJ 215874	Obara T 215009,	Panconesi A 216500	
Mayer AH 214740	Menzel DL 215357	Mignat C 216822	216271	Pandey J 216084	
Mayland HF 216865	Menzel DL 215357	Mihajlovic J 215739	Odeberne D 214741	Pandey KD 216492	
Maze J 215177,	Menzel DL 215357	Miles D 214490	Odeberne D 214741	Pandey UD 216190	
215374	Menzel DL 215357	Miles E 215978	Odeberne D 214741	Pandey VB 214839	
Mazzoni P 216525	Menzel DL 215357	Millard J 215971	Odeberg D 214741	Pankhurst CE 216692	
McAneney KJ 216144	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Pantone A 216500	
McKuley PJ 217167,	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Pantronetti E 217206	
217176	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parducci A 215184	
McBurney SL 215996	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Perry RL 216883	
McCaig TN 215728	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parakeek SK 216318	
McCarthy JC 216817	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Pares RD 216745	
McCarthy JR. JC 216816	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parengue J-C 214589	
McCauley SW 214455	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parkin RJ 215917	
McClintock D 215373	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parrish DJ 215932	
McColl HE 216010	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parrish JA 216942	
McCollum GD 215766	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parrrott WL 216816,	
McComb WM 216436	Menzel DL 215357	Milner C 215637	Odeberg D 214741	216817	
McConchie CA 215199	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parry KP 215264	
McCormack DK 215031	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parshina GN 215866	
McDaniel S 215615	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parsons AJ 215960	
McDonnell MM 216017	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parsons GF 214974	
McFadden GI 214571,	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Partiot M 216754	
214603	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Parvaliz K 215625	
McFarland WH 217026	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Passarge H 215480	
McGawley EC 216828	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Passera C 215907	
McHughen A 215231	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Passos OS 216238	
McDonald SM 216395	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Pastyrik L 216268	
McDonnell EM 214601	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Pate JS 214733	
McGregor AJ 216496	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Patel RC 215462	
McKeon TM 216303	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paterson J 216648	
McLachlan KD 215860	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Pathan MM 216178	
McLaren NA 216550	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Patil BO 216213	
McLaughlan W 216086	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Patil SV 216345	
McLaughlin SP 216854	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Patil TH 214523	
McLeod CC 216042	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Patil TT 215980	
McLeod PJ 216549	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Patton CH 216374	
McHurchie EJ 215042	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Patterson BD 215335	
McNaughton SJ 216924	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Peauer GDC 216586	
McNeal JR. DW 215488	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paul EA 215893-215975	
McNeill PL 217171,	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paul VJ 214793	
217175	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paula Ej de 217001	
McVey DV 216573	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Mebradu S 217069	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Medina E 214519	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Meus P 216509	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Megias L 215207	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Meguro M 216893	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Mehlenbacher SR	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
216798	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Mehrhoff LJ 215595,	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
215596	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Mehrotra RS 216283	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Mehta SI 214547	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Meidner H 215134	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Meier CE 216874	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Meijer G 216219	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Meikle RD 215610	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Miyamoto K 215420	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Miyaniishi K 216384	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Miyachi S 214754	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Miyazawa M 214779	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Miyazono M 216688	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Mizrahi Y 215204,	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
215208	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Mizutani J 216535	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Mochida Y 215548	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Murahari Reo G	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
216115	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Mug TP 216800	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Murai A 214983	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Munesada K 214800	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Nicasastro C 216355	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Nunger G 214538	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Nicholas I 216329	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Nicolais PD 214771	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Nicoletti M 214905	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Nicolson DH 215413	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Nicolson KP 217092	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Olufajo OO 215924	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Olumayi TM 216504,	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Omura M 217065	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
O'Neill TM 216504,	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
216632	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Oneko H 214953	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Olivera EC de	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
217001	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Oliver DJ 214724	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Ollerenshaw JM	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
215942	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Ollinger HL 216397	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Olivares EM 214822	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Olivares J 216003	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Oliviera EC de	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
217001	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Oliver DJ 214724	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Ollerenshaw JM	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
215942	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Ollinger HL 216397	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Olivares J 216003	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Oliviera EC de	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
217001	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Oliver DJ 214724	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Ollerenshaw JM	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
215942	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
Ollinger HL 216397	Menzel DL 215357	Milner C 215637	Odeberg D 214741	Paulin Paulin	
O					

Pavone LV 216990	Pieterse AH 215168,	Pridmore RD 215644	Rao AV 217157	Richter H 215136	Roughan PG 214775,
Pavone P 215389,	216481	Prince RC 214604	Rao BR 216122	Richter ML 214615	215059
215442	Pifferi PG 214820	Pring DR 215724	Rao BRR 216119	Rick CM 215764	Roughgarden J 216926
Pawar K 215857	Pilat A 216114	Prisco JT 215314	Rao GGSN 215965	Rico M 214807	Roussaux J 214557
Payandeh B 216405	Pillet PT 215275	Prljincevic MB	Rao MU 216922	Riedacker A 216401	Roux DG 214949
Paz O 216265	Pillai MRC 216174	216610	Rao NA 215058	Riedl H 215408	Rovira AD 216830
Paz SE 216301	Pimenta E 215206	Prochazka F 215554	Rao R 215844	Riedel RM 216837	Rowley JR 217062
Pe E 215720	Pinar M 214807	Prochazka S 215848	Rao RR 217207	Riehl TE 215296,	Roy H 214665, 215004
Pearson JR 215932	Pinero D 216992,	Prokopy RJ 216791	Rao UNP 216259	215297	Roy NK 216087
Pearson J 216528	216993	Proksch M 214832	Rao VR 216794	Riemann B 217185	Roy SK 217102
Peck NH 216186	Pinkas M 214882	Prokushkin SG 216406	Rao YG 215842	Rieniets KG 214615	Rozza Z 214830
Peden DG 216918	Pinnavaia G 216286	Provvidenti R 215780,	Rapov GJ 214945	Riedel RM 216837	Ruan XY 216596
Pedersen K 215658	Pinsky A 215018	216724	Raper Jr CD 215889	Ries RE 216120	Ruan YL 216708
Pek JH 216865	Pinter IZ 215629	Prozesky OM 217148	Rasbach H 214584,	Richtermeier BR 215300	Rubin AB 214497
Pei MY 216755	Pinter L 215184	Prugar J 216069	215388, 215580	Rincker CH 216147	Rubiohuertos M 216749
Peiser GD 214515	Pinto ACD 216803	Pruyt MJ 217044	Rasbach K 215580	Rinnan H 215292	Ruby RH 214455
Peletier H 216884	Pinto-Escobar P	Przybylowska-Langs W	Rasoalimalila L	Ripperger H 214978	Rucker W 215141
Pelikan M 215862,	216097	217109	217064	Risser PG 216898	Rudin R 216442
Pellett HM 215814	Pinzatti G 215050	Pirolli MT 215147	Pirolli MT 215147	Ristuccia MC 214575	Rudolph VJ 216435
Pemadasa MA 216996	Pirolli PG 217152	Pirolli PG 217152	Pirolli PG 217152	Rukan-Kerns H 216242	Rukan-Kerns H 216242
Penza GF 214921	Pironi TP 216626	Pirolli PG 217152	Pirolli PG 217152	Rumball W 216137,	Rumball W 216137,
Penalosa J 217131	Pishashroy PA 216071	Pirolli PG 217152	Pirolli PG 217152	216139, 216138, 216140,	216139, 216138, 216140,
Pencic V 216577	Pissala A 215890	Pirolli PG 217152	Pirolli PG 217152	216142	216142
Penel C 215172	Pistorius EK 214472	Pirolli PG 217152	Pirolli PG 217152	Rurchetti T 216500	Rurchetti T 216500
Peng AC 216209	Pittaway PA 217191	Pirolli PG 217152	Pirolli PG 217152	Rusch M 216441, 216446,	Rusch M 216441, 216446,
Pengelly WL 215252	Plaisted RL 216798	Pirolli PG 217152	Pirolli PG 217152	216447, 216455, 216456	216447, 216455, 216456
Penkov M 215984,	Pianchani N 217061	Pirolli PG 217152	Pirolli PG 217152	Rusinski W 216348	Rusinski W 216348
215985	Pirolli PG 217152	Pirolli PG 217152	Pirolli PG 217152	Russ DS 215989	Russ DS 215989
Penman DR 216805	Pirolli PG 217152	Pirolli PG 217152	Pirolli PG 217152	Russell DM 215031	Russell DM 215031
Penny A 216503	Pirolli PG 217152	Pirolli PG 217152	Pirolli PG 217152	Rustaiyan A 214788	Rustaiyan A 214788
Penon P 214648	Pirolli PG 217152	Pirolli PG 217152	Pirolli PG 217152	Rutherford PP 216201	Rutherford PP 216201
Pense RB 215966	Pocknall DT 217066	Pirolli PG 217152	Pirolli PG 217152	Rutherford SL 216757	Rutherford SL 216757
Pental D 215708	Pocs T 217158	Pirolli PG 217152	Pirolli PG 217152	Ruvkun GB 215694	Ruvkun GB 215694
Pentala PG 215345,	Pocsai M 215345,	Pirolli PG 217152	Pirolli PG 217152	Ryan GW 216339	Ryan GW 216339
Peoples MB 214733	216188	Poksharan K 215756	Poksharan K 215756	Ryberg H 214570	Ryberg H 214570
Pepper IL 216132	Poddar G 214952	Polkoff AV 215013	Polkoff AV 215013	Saa Valdivieso FL	Saa Valdivieso FL
Perbal G 215255	Podkolzina VE 214862	Putnam DR 216037	Putnam DR 216037	216074	216074
Percheron J 214689	Podolnyi VZ 215249	Pyleva PN 215063	Pyleva PN 215063	Sabater B 215221,	Sabater B 215221,
Perchorowicz JT	Pohelman JM 216735	Pyleva PN 215063	Pyleva PN 215063	215114	215114
215041	Pogorelskaya AN	Pynelov YV 214658	Pynelov YV 214658	Sabato S 214764	Sabato S 214764
Pereira JR 216634	214658	Qaiser M 215612	Qaiser M 215612	Sabinski F 214773	Sabinski F 214773
Pereira MFA 215149	Pokhriyal SC 215754	Qin GW 214790	Qin GW 214790	Sabinina ED 215242	Sabinina ED 215242
Perenzin M 215740	Pokojskaburdszley A	Qin JZ 216563	Qin JZ 216563	Sacher JA 215040	Sacher JA 215040
Perez-Alarcón JJ	216698	Qiu Y 215653	Qiu Y 215653	Sachs T 217117	Sachs T 217117
Perez De La Vega M	Pollacco JC 215092	Quigley TJJ 216301	Quigley TJJ 216301	Sadananand N 216261	Sadananand N 216261
215088	Polti V 215206	Quiviger B 215704	Quiviger B 215704	Sadler DM 214609,	Sadler DM 214609,
Perlin L 215167	Polland F 216959	Rabakorihanta A	Rabakorihanta A	214610	214610
Pernei J 215525,	Polo A 216051	Rabanal RM 214959	Rabanal RM 214959	Safrankova J 216801	Safrankova J 216801
215706	Pomeroy ME 215042	Rabeda I 215155	Rabeda I 215155	Saftel W 215039	Saftel W 215039
Pernollet JC 215858	Polyakov OM 214600	Rachlin JM 217038	Rachlin JM 217038	Saga N 215240	Saga N 215240
Perrot-Rechenmann C	Polyakova OM 214600	Rachovski V 216004	Rachovski V 216004	Sahu NP 214855	Sahu NP 214855
214999, 215074	Pons A 217067	Racusen RH 215246	Racusen RH 215246	Sahu TR 215469	Sahu TR 215469
Perry AL 216211	Popay AJ 215911,	Radke CD 216756	Radke CD 216756	Safideen N 216064	Safideen N 216064
Perry KL 216689	Popay GS 215946	Radkov P 216229	Radkov P 216229	Saini SS 215342	Saini SS 215342
Persson K 215438	Popov GS 215946	Radermacher R 214517	Radermacher R 214517	Sairajah K 216554	Sairajah K 216554
Pesho GR 216793	Popov GS 215903	Radunz A 217160	Radunz A 217160	Sajii H 215248	Sajii H 215248
Peterburgsky AV	Popova D 216464	Raffaeili C 215509	Raffaeili C 215509	Sakaguchi K 215012	Sakaguchi K 215012
215873	Popovska D 216464	Raffaelli C 215509	Raffaelli C 215509	Sakai M 216537,	Sakai M 216537,
Peters CM 217206	Porter DM 215415	Raffi S 214793	Raffi S 214793	216536	216536
Peters NC 216982	Porter DR 216659	Ragab SM 216006	Ragab SM 216006	Sakai Y 215240	Sakai Y 215240
Peterson DL 216877	Potter Jr AR 215412,	Raijtonis CH 216343	Raijtonis CH 216343	Sakamura S 214729,	Sakamura S 214729,
Peterson RL 217132	215692	Raghuvanshi SS	Raghuvanshi SS	214735	214735
Petit P 215020	Portanyko VF 215192	215684	215684	Sakata K 216123	Sakata K 216123
Petrini D 216584	Posch EP 216165	Rahman A 216185	Rahman A 216185	Sakihama T 214653	Sakihama T 214653
Petrov D 216055	Poschingham JV 214562	Rahman M 215874	Rahman M 215874	Saksena SB 216657	Saksena SB 216657
Petrova A 215516	Possingham JV 214562	Rai ABS 215067	Rai ABS 215067	Sakurai N 215140	Sakurai N 215140
Petz-Stifter M	Postek MT 215120	Rai P 216131	Rai P 216131	Sala OE 216864	Sala OE 216864
214846	Postel W 214671,	Raijtonis CH 216343	Raijtonis CH 216343	Salama FM 215550,	Salama FM 215550,
Petmans WJ 214698,	214699-214705	Rajayapalan CK	Rajayapalan CK	215559	215559
Petters JW 214681	Potter JW 214681	216176	216176	Salamanca SJE 216333	Salamanca SJE 216333
Pfeilsticker K	Pouget R 216239	Rajayapalan S 214900	Rajayapalan S 214900	Salatino A 215524	Salatino A 215524
215033	Powell CL 216633	Rajeswara Rao BR	Rajeswara Rao BR	Salimath PV 214761	Salimath PV 214761
Pfennig H 214587	Powers JF, JR 216414	Rajendru G 216196	Rajendru G 216196	Salisbury FB 217201	Salisbury FB 217201
Pfisterer J 214684	Powers JF, JR 216414	216299	216299	Salnikova TY 214579	Salnikova TY 214579
Pfleiderer UE 216167	Pozorski S 217085	Rajpurohit MM 217084	Rajpurohit MM 217084	Sait DJ 214680	Sait DJ 214680
Pharr DM 215967	Pozorski S 217085	Rakhimberdieva MG	Rakhimberdieva MG	Salomao R 216481	Salomao R 216481
Phatak SC 216023	Prasad NS 216519	214498	214498	Salomao R 216877	Salomao R 216877
Philbrick CT 215598	Prasad NS 216119	Ralph WE 216342	Ralph WE 216342	Rosalmae CP 216721	Rosalmae CP 216721
Philipson MN 215507	Prasad SS 216603	Ralston DR 215035	Ralston DR 215035	Rosamire RJ 217196	Rosamire RJ 217196
Phillips DA 216310,	Pratt LH 215243	Ram Das VS 216916	Ram Das VS 216916	Rosario Romero C 215680	Rosario Romero C 215680
217173	Pratt PF 216364	Ramakrishna TS	Ramakrishna TS	Romeo de Vivar A	Romeo de Vivar A
Phillips GC 215807	Pratt RM 216630	215844	215844	214811	214811
Phillips GO 215244	Pratt RM 217007	Ramani S 215986	Ramani S 215986	Rosendo RJ 215116	Rosendo RJ 215116
Phillips MS 216569	Praznovszky T	215850	215850	Rosendo RJ 216833	Rosendo RJ 216833
Phillips MS 216829	Precsenyi I 216855	Ramanis Z 215693	Ramanis Z 215693	Rosendo RJ 216841	Rosendo RJ 216841
Phillips MS 216718,	Pregitzer KS 216438	Rameau R 215263	Rameau R 215263	Rosendo RJ 216841	Rosendo RJ 216841
216719	Preiss J 214743,	Rameroao P 217022	Rameroao P 217022	Rosendo RJ 216841	Rosendo RJ 216841
Phillips RH 216089	215021	Ramirez S 216314	Ramirez S 216314	Rosendo RJ 216841	Rosendo RJ 216841
Picard J-F 216412	Preston EM 217049	Ramzanova LK	Ramzanova LK	Rosendo RJ 216841	Rosendo RJ 216841
Picard BG 215157,	Preston JS 217183	215251	215251	Rosendo RJ 216841	Rosendo RJ 216841
215307	Preston T 214783	Ramshaw JAM 214898	Ramshaw JAM 214898	Rosinski M 214780	Rosinski M 214780
Pickard J 214859	Prestov BA 216265	Rane DS 216338	Rane DS 216338	Ross ES 216763	Ross ES 216763
Pickard AK 214890	Prevost T 215051	Ranalli P 215780	Ranalli P 215780	Ross JA 214455	Ross JA 214455
Pickmere S 216910,	Prey T 215051	Randall PJ 216099	Randall PJ 216099	Ross JA 215393	Ross JA 215393
Piene H 216404	Prelzelin BB 216913,	Randhawa KS 215431	Randhawa KS 215431	Ross JA 215393	Ross JA 215393
Pieri H 214924,	Price GD 215072,	Randles JW 216741	Randles JW 216741	Ross JA 215393	Ross JA 215393
214925	Price SD 215176,	Richardson P 215528	Richardson P 215528	Ross JA 215393	Ross JA 215393
Pieters EP 216790	Rankov V 215987	Richardson P 216013	Richardson P 216013	Ross JA 215393	Ross JA 215393
Pieters EP 216790	Rao ALN 216737	Rao AS 214762	Rao AS 214762	Ross JA 215393	Ross JA 215393
Pieters EP 216790	Rao AS 214762	Ricard J 215095	Ricard J 215095	Ross JA 215393	Ross JA 215393
Pieters EP 216790	Ricciardi G 215011	Ricciardi G 215011	Ricciardi G 215011	Ross JA 215393	Ross JA 215393
Pieters EP 216790	Rost TL 215540	Rost TL 215540	Rost TL 215540	Ross JA 215393	Ross JA 215393
Pieters EP 216790	Rostanski K 215601	Rostanski K 215601	Rostanski K 215601	Ross JA 215393	Ross JA 215393
Pieters EP 216790	Sandhu HS 216083	Sandhu HS 216083	Sandhu HS 216083	Ross JA 215393	Ross JA 215393
Pieters EP 216790	Sandoval FM 216120	Sandoval FM 216120	Sandoval FM 216120	Ross JA 215393	Ross JA 215393
Pieters EP 216790	Sanduja R 214939	Sanduja R 214939	Sanduja R 214939	Sander P 215911,	Sander P 215911,
Pieters EP 216790	Sanger HL 214649	Sanger HL 214649	Sanger HL 214649	216011	216011
Pieters EP 216790	Sanni SB 216222	Sanni SB 216222	Sanni SB 216222	Sanders P 215943	Sanders P 215943
Pieters EP 216790	Sanz J 214628	Sanz J 214628	Sanz J 214628	Sanders P 215943	Sanders P 215943
Pieters EP 216790	Santaniello E 214958	Santaniello E 214958	Santaniello E 214958	Santaniello E 214958	Santaniello E 214958

VOL.
14
1982

Santha IM 214547	Schram AW 214975	Shimamoto M 214973	Sitnyanskaya NP 214620	Spreckling JA 216396	Sugiura M 214631
Santos GA 216026	Schreiner DR 214979	Shimizu J 214804,	Sitrin RD 214701	Sprocari MT 216732	Sugiyama T 214728
Santos GP 216803	Schroeder HE 214687	214933	Sivadasan M 215413	Spurgeon WI 216027	Suharban M 216590
Saraf CS 215923,	Schuler GA 216259	Shizumi M 214828	Sivararaman Nair PC	Sreekumar V 216518	Sukhov M 215139
216231	Schultz JC 216815	Shimmen T 214586	215212,215812	Srinivasan K 216720	Sullivan DS 216439
Sarantoglou V 215045	Schuster RM 217142	Shin KH 214868	sjoberg K 216851	Srivastav AK 215810	Sullivan TP 216439
Seric B 216156	Schuster W 215902.	Shinozaki K 214653	sjobell J 214866	Srivastava AK 215996	Sumar N 214990
Seric Z 215978	Schwartzman JB	Shinozuka M 216123	skaggs RE 216057	Srivastava RB 215745	Subali G 216285
Sarjeant WAS 217145	Schwarzman JB	Shipman LL 214500	skalicky V 215504	Srivastava SBL	Sun BS 215494
Sarkar N 216762	Schwebe MM 216274,	Shiroishi M 214984,	skarliou V 216972	216178	Sundararaghavan R
Sarojini G 214724	215181-215182	214986	Skarlyk S 216972	215396	Sundaresan V 215694
Sarooshi RA 216253	Schwartz D 214763	Shizuri Y 214951	Skarlyk S 216972	Stabenau H 215039	Sunderland K 216827
Sartain JB 216150	Schwarzenbach FH	Shmeleva VL 215866	Skelly JM 216415,	Stacy DL 216827	Sundheim L 216592
Serukhan J 216992,	216454	Shochat S 214488	217048	Stack S 216619	Suppal HS 215342
216993	Schwietzer H-J	Short JBT 216279	Shomansurov S 215288	Stafford AE 217168	Suseelan KN 215034
Servari 216111	Schwintzler CR 217005	Short M 215049	skidmore EL 215989	Stafford HA 214973	Suskevic M 216104
Sasaki Y 214653	Scialcalepoire Y	Short MM 216711	skip RA 216677,	Stall RE 215338	Suski ZM 216784
Sesasini A 215011	Scialcalepoire Y	Shortt BJ 216666	skirwin RM 216242	Stambolian M 216169	Suss K-H 214994,
Sesidhar VR 216199,	216527	Showell MS 214507	sklar S 216250	Stane P 215859	216443
216261	Sestri ASRAS 215844,	Showers WB 216770	skowronski E 215302	Standifer LC 216483	Sutter GR 216782
215965	Scordilis S 214669	Shorto VJ 214862	skrovce K 215292	Staney VP 215946	Suttle JC 214979
Sastrotomo SS	Scott D 216153	Shrikring S 215857	skwara J 215195,	Stanley TD 216479	Suye S-I 214728
216980	Scott FJ 217159	Shrivastava SP 214827	215456,215458	Stanwood PC 215301	Suzuka SE 214897
Sastry MNL 216513,	Scott JE 216955	Shukla IK 216748	slack JR 214775	Stark B 214471	Suzuki H 214956
216585	Scott JE 215113	Shukla UK 215977	Slater RJ 215313	Steadman JR 216625	Suzuki K 216181
Sathe SK 216172	Scott LG 217073	Shukla VS 214891	Slaughter GW 216389	Stearns WT 215570	Svaldi R 216607
Sathyanarayana B 215691	Scriber JM 216802	Shvets VA 214938	Slavikova Z 215459	Stebbins GL 215520,	Svec HA 216527
Sati OP 214914,	Sears RG 216060	Sibauka T 215294	slay MW 216823	215557	Svensden I 215080
214955	Sechler DT 216735	Sicher RE 215065	Slivinski JE 217201	Steele KW 216124,	Sventitsky II 215873
Satieljeunemaitre B 214582	Sedgley M 215189,	Siddiqi M 215108	Sloder GE 215853	216125	Swalt AJA 216494
215279	216279	Siddiqi MR 216365	Slosser JE 216769	Swart NJ 216673	Swarm LA 216979
Sato C 214643	See RM 215025	Sidko FT 215962	Steele MJ 214970	Swartitsky II 215873	Swartzendruher D
Sato M 215046	Seguin E 214902	Sidorova KK 215249	Steeler Scott N	Swart RJ 216673	Sweeney BM 216913,
Sattler R 215167,	Segurajareguel	Sieber VZ 216744	214562	215983	216915
215529	Alvarez JS 216221	Siegel LS 214998	Steer BT 215943	Sykes WR 215634	Taylor AH 214975
Sauton A 216277	Sengal DP 216735	Siegel ME 216626	Steffey KL 216773,	Syretti PJ 214731	Taylor RA 216622
Savidan Y 215525	Seibert M 214474	Sievers A 215295	Stein U 215224	Sytnianskaja NP 215068	Tada M 214984,214985,
Savidan KY 215216	Seilmeyer M 214696	Sigee DC 214580	Stein Jr. WE 217100	Syvertsen JP 215901	Tadob L 215345
Savidge RA 215250	Seitz KA 216843	Silander JA 216891	Steinberg CH 215485	Sze H 214987	Taderia K 215872
Savova NP 215343,	Sekhar BPA 215752	Silk WK 215852	Steinberg E 214714	Tagliasacchi AM 214622	Tahara S 216553
215799	Sekhon HS 216489	Silverton JV 214880	Steinberger E 214722	Stahlberg CH 215222	Tahara S 216551
Savov PG 215343	Sekija J 215111	Simmons JG 214469	Smith GD 214737	Steinberg E 214714	Tabak AH 214975
Sawhney R 215313	Sekija Y 214722,	Simon A 216830	Smith HD 215247	Steinberger E 214722	Taber RA 216622
Saxena AK 216657	214769,215334	Simon J 215861	Smith IM 216635	Steinberger E 214722	Tada M 214984,214985,
Saxena MC 216185	Seligmann O 214910	Simonov PW 214810	Simonsen PL 214596	Szabo L 215345	Tadob L 215345
Sav P 217040	Selman BR 214946	Simonsen W 214723	Sterling WL 216768	Sze H 214987	Tadob L 215345
Sayegh AH 216357	Selvaraj A 215446	Simpson DM 214743	Steubing L 217047	Takaiwa F 214651	Takami S 215956
Sayre RT 214514	Salyaliq IO 214615	Simpson GM 216730	Smith BD 214632	Takami S 214708	Takimoto A 215458
Scagel RK 215177	Sembdner IO 215215	Simpson HM 216700	Smith HG 216402	Takagi K 214795	Takanami Y 216716
Scaltritti GP 216526	Semenova AN 214465	Simpson LM 216287	Smith PH 216486	Takahashi H 21706,	Takanami K 215009,
Scanlon JCM 216655	Semler U 214588	Simpson RW 214639	Smith RF 216534	217107,217108	216271
Scarisbrick DH 215924,216316	Sen AK 214894	Sinclair AD 216141	Smith SD 217006	Takaiwa F 214651	Takagi Y 214988
2161537	Sen S 216995	Sinclair PP 216052	Smith SH 216729	Takami S 214708	Takamoto A 215458
Scannell HJP 215537	Sequeira CJ 216731	Sinclair PR 216052	Smith TA 215158	Takagi K 214795	Takanami Y 216716
Schaffernicht H 214541	Serlin BS 217071,	Sinclair PR 216052	Smidt JS 216178	Takaiwa F 214651	Takanami Y 216716
Schaub H 214510	217080	Sinclair PR 216052	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Scheeren PL 216090	Seshadrinath S 216071	Sinclair PR 216052	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Scheffer RJ 216088	Setchell KDR 214866	Sinatra AD 216163	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Scheffler TC 216411	Seto H 214791	Sinatra AD 216163	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schell J 215663,	Sexton R 215220	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
215709	Shafai J 214903	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Scher H 214493	Shaked A 216276	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schertz K 215724	Shamini ZB 215711	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schibeci A 214614	Shank SM 215069,	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schiefer GE 217147	215070	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schlierer J 215279	Sharkey TD 215320	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schildbach R 216095,	Sharma JA 217999	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
216094	Sharma JP 216081	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schlesinger WH 216880	Sharma KP 216338	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schlessman MA 215502	Sharma PC 215682	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schliemann M 214801	Sharma S 215007	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schlimme E 214476	Sharma SC 214914,	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schlosser E 216560	Sharma U 214746	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmid B 215445	Sharma P/JH 216553	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmid PPS 215091	Shasha MM 216680	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmid A 214722,	Shaukat SS 216490	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
215054	Shavit MM 215097	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmidt C 217042	Shaw GJ 214837	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmidt D 217018	Shaw PJ 214678	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmidt H 214913,	Shaw RH 215928	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
214964	Shay JH 215631	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmidt J 216107	Shearer G 214709	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmidt D 214994	Sheath GM 216219	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmit-Benner AC 214624	Sheela MS 216852	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmitz K 215137	Shefte N 216555	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schmutz D 219130	Sheikh KH 216895	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schnell FM 215802	Sheila MK 216548	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schneller J 214584,	Shein KR 216714	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
215611	Shein TZ 216563	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schoenberger H 216309	Shekorov IA 215813	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Scholz DK 216053	Shevtskov IA 215874	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Scholz G 214978	Shih CC 215071	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Scholz H 215362,	Shih CT 215080	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
215364,215578	Shihara S 215291	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schopf R 216822	Shimakata T 215006	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716
Schopfer P 214650	216788,216794	Sinhuk JS 216178	Sinhuk JS 216178	Takaiwa F 214651	Takanami Y 216716

Taylor IE 214747	Tono T 215214	Van Der Cammen JCJ	Vincourt P 215818	Waterson RE 215591	Wijesinha A 216078
Taylor NL 215807	Torch M 214882	Vandermeer JP 217143	Vines HN 214527+	Watkins CB 216288	Wijnands O 215373
Taylor TN 215187,	Torii T 216986	Van Der Plas LM	Vineza GE 216893	Watson JE, CR 215762	Wilcox JR 215778
217074, 217080, 217088,	Torivama S 216758	214551	Virtanen R 218687	Watson J 217134	Wiley RC 215071
217110	Tornadore N 215443	Van Der Toorn J	Visalakshi A 215979	Watson JS 216826	Williams DH 216950
Tazawa M 214586	Torres M 216128	216973, 216974	Vivekanandan M 215185	Watson L 215471	Williams III GJ
Teeri JA 214549	Torrey JC 215252	Van Der Vossen HAM	Viviers PM 214949	Watson MA 215159	Williams III GJ
Tegtmeyer KJ 216663,	Toryu H 214988	215799, 216668	Vladeva D 216198	Watters FL 216776	Williams LM 216367
216664	Totawat KL 216031	Van Der Werff M	Vodake MC 216435	Watts D 216385	Williams PC 216076
Teissier Du Cross E	Towers GHN 214890	217044	Vogelman TC 217192	Wauters J 215053	Williams R 215040
216379	Townsend CD 215423	Van Der Wilden W 214-	Vogt C 216605	Weaver BE 216465	Williams RJP 217198
Telford AP 216269	Townsend R 216762	694	Vogt C 216070	Weaver T 217031	Williams WT 216068
Tenorio Lourido GA	Trachtenberg S 214740	Vander Zee D 214564	Vogt KA 216874	Webb DA 215564	Williamson RE 214618
216074	Tramontano MA 214626	Van Enden HD 216795	Voigt PV 216001	Webb JW 216862	Willis AJ 216962
Tepper H 215437	Trapani JM 216857	Van Etten HD 216663	Volenec JJ 215914	Webb JW 214593	Willis CL 215264
Teran M 215400	Trautwein R 214669	216664, 216733	Volger C 216605	Weber MD 216015	Willis EJ 216945
Tercelaforgue T 215858	Travis AJ 215920	Van Groenendael JM	Voliotis DT 215407,	Weber DF 216226	Wilman D 216148
Terlinden R 217146	Trevawas A 215075	216957	215604	Weber JB 215993	Wilmanns O 215534,
Terpstra W 215061	Trifiro A 216280	Van Haverbeke OF	Volkmann D 215295	Weber P 216934	216896, 216897
Terzuoli M 215698	Trimble JL 216415	216396	Volyntys AP 216464	Weber W 215418,	Wilson AM 217184
Teuber LR 216310	Tripathi HP 216469	Van Houten J 214535	Vonboberfeld wo	215784	Wilson GT 216009
Tewari JP 216748	Tripathi L 215857	Van Houten RJ 216793	216152	Wilson KA 215079,	215300
Thabet F 216648	Trochoulias T 215944	Van Kammen A 217172	Von Kaster L 216770	Wilson LC 214722,	
Thai PH 216944	Tromp J 215927	Vankat JL 215558	Vonengsbuch P	215111, 215334,	
Thakur RS 214869	Tripathy BC 214669	Van Keulen H 216368	217194	Wilson LT 216778,	
Thanaratnam RN 214761	Tripathi RK 214666	Van Laar M 216568	Vonshak A 217144	216780	
Theig S 214477	Trusova VP 214692	Van Lelyveld LJ	Vonwettstein-Knowles	Wiegner G 217208	
Thiellet C 215331	Tsai CH 214781	215222	P 215697	Wiegner P 214815	
Thellier M 215227,	Tseng J 215040	Van Lierop W 216018	Vorgonova VA 215048	Winkler ME 215008	
215228	Tsuchiya T 215690	Vorontzau M 215709	Vorst JJ 216214	Winkler U 215039	
Theodoros MK 216635	Tsuda C 215824	Vanni P 215050	Voss H 214472	Winnier C 216157	
Theologis A 215284	Tsuimura A 216444	Vannini GL 217135	Vrkoc F 216069	Winship LJ 214707	
215285	Tsuyuki H 214770	Van Onckenkel HA	Vuillaume E 215801	Winter K 214516,	
Theriot L 214574	Tsuzanova K 216169	217189	Vulsteke D 216509	217112	Winterhalter M 215084
Therje JC 215776	Tu TM 216243	Van Reenen GBA 215510	Vuustela E 215080	Wiser H 216431	Wiser WJ 215729
Thevenot C 215532	Tucker JL 216224	Van Rensburg GDJ	Vuurela J 217076	Weiss PR 215087	Witkisch JT 214555
Thiellein H 215714	Tucker GA 214660	216743	Wachlin G 214640	Weissbach A 214638	Witthaus JW 214977
Thien W 214650	Tucker GH 216760	Van Renzen JJS 214606	Waddel TG 214813	Weissenboeck G 214832	Witt HT 214617
Thirion A 215227,	Tucker HG 26202	Van Staden J 215267,	Wagenitz G 215384	Welch JG 216812	Witter JA 216800
215228	Tulloch AP 214772	215269, 215270	Wagle DS 214782,	Weller KM 214753	Woch B 215536
Thorion B 215227,	Tung SL 215382	Van Steekelenburg NAM	215829	Weller RF 216089	Wofford BS 215762
215228	Tunny J 216311	216652	Wagner H 21910,	Weller TA 214865	Wohlfart R 214964
Thom WM 216027	Turchetti T 216690	Van 't Hof J 214636,	214963, 215539, 216841	Wen MC 214781	Wolfe RA 216979
Thomas AL 215092	Turkheda BB 216467	214657	Wagner K 216449	Wen MH 215366, 215367	Wolfhardt D 216207
Thomas E 215160,	Turner BJ 215555	Van Valen LH 215522	Waite GR 216778	Wendeborn P 215438	Wollenweber E 214626
215805	Turner JL 216205	Van Zaayen A 216674	Walker AR 216688	Wendeler S 215133	Wollnauer II AG 215988,
Thomas RL 215205	Turner MF 215113	Vargas MA 215028	Walker D 217013	Wendt M 218587	215999
Thompson AH 216585	Turner NC 215956	Vargas ZJ 216075	Walker GH 214724	Werner DJ 216243	Woloshuk CP 216497
Thompson DN 215555	Tuxen R 215559	Varner JE 215157,	Walker TA 217180	Werner P 216968,	Wong PP 216700
Thompson GA 214719	Tyagi PS 215809	215287, 215307	Wallace A 216202	Werner RA 216245,	Wong RU 215031
Thompson LU 216254	Tymms MJ 214562	Varyney PR 216626	Wallace LL 216294	Wernicke W 215160,	Wongchong J 217178
Thompson NM 215964	Tyree MT 215136	Varseveld GW 216091	Wallace LL 216294	215161	Wongchong W 217178
Thompson R 216179	Uduvary J 215032	Vasarader H 216928	Waller JJ 216547	Wood WS 214868	Woo JJ 215414
Thompson WF 214641	Uehara M 214804	Vasconcelos AC 215900	Walling C 215086	West EA 215086	Wood JRI 215608
Thomson AD 216561	Ugarova NN 215048	Vasil'eva AV 215251	Wallmann B 216445	West SH 216650	Woodward JR 215062
Thomson BK 216465	Ugurova NN 215048	Vedlen TT 216890,	Wallmeier M 214936,	Westby CA 216085	Woodward MD 214824
Thomson DM 216061	Ugent D 217085	216984	214937, 214941	Westerman M 215156	Workman M 216654
Thorne MD 216221	Uhl TB 214739	Vedel F 215662	Wallova E 216801	Westermeyer R 214671,	Worcester DL 214609,
Thorne S 216221	Ulbricht CE 215157,	Vega JM 214712	Walther H 217095,	214672	214610
Thornton CH 216910	215157	Veliersko B 214765,	217104	Westoby M 216960	Wratten SD 216258
Thurston HD 216724	Urban JE 217163	215948, 215949	Walton PD 215785	Weston G 215894	Wratten SD 216258
Thun CT 215794	Uribegi E 214741	Verelsteswaru B 217157	Wamer ND 216858	Wetherbee R 214571,	Wright GJ 214837
Tian P 215456	Uritani I 215029	Van Kerkhove TS 216832	Wang C 215282	Wright PRDF 216917	Wright PRDF 216917
Tippins P 216709	Uthoff M 216284	Ventilting D 214688	Wang CC 215193	214605, 214597, 217159, 217159	Wright PRDF 216917
Tieszen LL 214548	Vacek V 216302	Verlegh P 216691	Wang GL 214873	Wetzel RG 216927	Wrigley CH 216068
Tikihaya NI 215000	Vaguifulvi D 214846	Velasco J 216477	Wang JH 216596	216099, 216100, 216101	
Tikhmenov AA 217004	Vaidyanayagam P 216040	Velenga P 214971	Wang LL 215852	Wheeler RM 217201	
Tikhonirov AA 215968	Vahdati M 216226	Verenchescu AC 215900	Wang SL 215215,	Wheeler RW 216246	
Tikhonik ZK 216464	Urbanek JE 217163	Venkiteswaru TS 216832	215226	Whelan JK 217150	
Tilkav KBR 216087	Uribegi E 214741	Verlanting D 214688	Wang SZ 216856	Whiffin T 215433	
Timmer LW 216760,	Uritani I 215029	Verma E 216189	Wang SY 215286	Whisenant SG 215542	
216612	Urquhart RA 214717	Verma J 216189	Wang WT 215495,	Whistler RW 216377	
Timofeev VP 214528	Utkilen HC 215123	Verma J 216204	215498	Whitbread M 215547	
Tingeay WH 216798	Utsumi S 214467	Vermales WFJ 214606	Warez X 216514	Whitford AR 215919	
Tinnin RO 216876	Vedder K 214787	Vermeij GA 215526	Vermales WFJ 214695	Whitford DMJ 216556	
Tipton JD 216826	Vejcak A 214820	Vermette H 214646	Vermales WFJ 214703	Whitmore TM 216887	
Tiraporn C 215782	Vacek V 216302	Vermales WFJ 214695	Vermette H 214703	Whitford PR 215919	
Tissut M 216246	Vaguifulvi D 214846	Vermales WFJ 214703	Vermette H 214703	Whitford PR 215919	
Titov AF 215905,	Vahay M 214669	Vermales WFJ 214703	Vermette H 214703	Whitford PR 215919	
215162	Vaillant C 214654	Vermales WFJ 214703	Vermette H 214703	Whitford PR 215919	
Tittel G 214963	Walsh AK 214900	Vermales WFJ 214703	Vermette H 214703	Whitford PR 215919	
Titus M 214669	Vaishya UK 216183	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tikwari KN 216040	Vakhniyev M 216281	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tjeekema JD 214707	Vaknis NJ 216281	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
215161	Verdebenito H 214944	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Toback P 215015	Valentine J 216048	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Togasaki RK 217174	Vales MA 216443	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tohyama TM 215548	Van Balen E 216742	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Toller RJ 216950	Van Berkum S 215853	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tolin SJ 216415	Van Berkum S 215853	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tollefsson JJ 216773,	Van Berkum S 215853	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
216779	Van Bund EF 216155	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tolman RH 216527	Van Dijk SJ 214715	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomar VS 215963	Van Den Berg E 216183	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson JA 215792	Van Den Broeck CO	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson PB 217133	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomova NM 215002,	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
216779	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tolman RH 216527	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomar VS 215963	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson JA 215792	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson PB 217133	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomova NM 215002,	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
216779	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tolman RH 216527	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomar VS 215963	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson JA 215792	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson PB 217133	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomova NM 215002,	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
216779	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tolman RH 216527	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomar VS 215963	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson JA 215792	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson PB 217133	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomova NM 215002,	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
216779	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tolman RH 216527	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomar VS 215963	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson JA 215792	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson PB 217133	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomova NM 215002,	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
216779	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tolman RH 216527	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomar VS 215963	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson JA 215792	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson PB 217133	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomova NM 215002,	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
216779	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tolman RH 216527	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomar VS 215963	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson JA 215792	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomlinson PB 217133	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomova NM 215002,	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
216779	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tolman RH 216527	Van Den Hoek C 217016	Vermette H 214703	Vermette H 214703	Whitford PR 215919	
Tomar VS 215963					

VOL.
14
1982

Yamagishi-Tomita K 215582
Yamamoto H 216123
Yamamoto M 216736
Yamaoka N 216736
Yamashoji S 216337
Yamauchi F 214670
Yamazaki M 216536,
216537
Yan XC 217125
Yang BJ 214876
Yang CM 216424
Yang FX 216859
Yang HY 215203
Yang QF 216706
Yang RC 216602
Yang SF 214515
Yang AG 216939
Yang ZK 215795
Yano O 215583
Yao RR 214895
Yasuda I 214736
Ye JS 214871
Yeateian WC 216549
Yen W 216423
Yermanos DR 215775
Yik CP 216828
Yin TF 215972
Yoch 214710
Yogaratnam N 216284,
216285
Yogeshwara Rao Y 210-
088
Yohannes PG 214887
Yoshida H 216337,
216535
Yoshida K 214540
Yoshii H 215281
Yoshimura F 216695
Yost RS 215997,
215998
Young A 215921
Young DA 215483
Young E 215900
Young LD 215786
Young SY 216549
Yu JG 214965
Yu LJ 214558
Yu QT 214840
Yu SR 216786
Tuan JU 216616, 216706
Yuen MJ 214500
Yunus M 215745
Turdun T 214863
Turuvavichuus IV
215293
Zaalistvili GV 214620,
215068
Zablotowicz RM 216696
Zaccherini G 214820
Zahariadi C 215359
Zahid PB 215564
Zeitshev VM 215873
Zakharov SD 215005
Zakharova LS 215339
Zambrana MJ 216073
Zandonella P 216997
Zang M 215377, 215422,
215563
Zapletalova I 216302
Zarga MA 214903
Zasada JC 216977
Zastawniak E 217104
Zatko J 216113
Zdero C 214814,
214917, 214927, 215429
Zeiger E 215316
Zekre E 215881
Zenkteler M 215742
Zenvirith D 214513
Zhang CG 214895
Zhang JB 216427
Zhang HQ 214871
Zhang MX 215399
Zhang QD 214621
Zhang XH 216709
Zhang XQ 215194
Zhang YJ 215871
Zhang ZD 216562
Zhao SL 216859
Zhao HF 215235
Zhao Ma 216715
Zhao XY 216849
Zhe HQ 215793
Zheng CZ 215215
Zheng GZ 215226
Zheng JD 216970
Zhong ZK 216618,
216706
Zhongying Z 217101